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Foreword

UNCTAD’s Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR) has been contributing for over two decades to the global efforts geared towards promoting good practices in corporate financial and non-financial reporting. Reliable and comparable corporate financial and non-financial reporting plays an important role in fostering investor confidence and mobilizing domestic and international investment.

Since its establishment as a standing group of experts in 1982, ISAR has held twenty-four annual sessions. The twenty-fourth session of ISAR was held at the Palais des Nations in Geneva from 30 October to 1 November 2007. At its twenty-fourth session, ISAR considered several timely topics, including the practical implementation of International Financial Reporting Standards (IFRS), accounting by small and medium-sized enterprises, integration of corporate responsibility indicators into corporate annual reports, and corporate governance disclosure.

The utility of a principles-based, high-quality and enforceable set of global financial reporting standards, such as IFRS, for the efficient functioning and stability of the international financial system cannot be overemphasized. At its twenty-fourth session, ISAR continued to facilitate the exchange of views and experiences among member States on the practical implementation of IFRS. The contribution of such an exchange to the consistent implementation and interpretation of IFRS around the world is considerable.

In addition to financial information, investors and other stakeholders have been calling for concise and comparable reports on the contribution of enterprises to society. Over the last four years, ISAR has been working towards providing enterprises with voluntary practical guidance that will assist them in communicating to stakeholders their efforts to make positive contribution to society. The practical guidance was finalized at the twenty-fourth session of ISAR and it is indeed gratifying to witness the fruitful culmination of ISAR’s deliberations on this topic in such a practical manner.

Corporate governance disclosure was also discussed at the twenty-fourth session, where participants reviewed three new reports prepared using ISAR’s guidance on good practices in corporate governance disclosure. These reports provide useful information on the status of corporate governance disclosure in different markets, and further establish ISAR’s guidance in this area as a practical international benchmark.

As an open and globally representative forum, ISAR has continued to play a positive role in facilitating the consistent implementation of internationally comparable standards of corporate reporting in the areas of accounting, corporate responsibility and corporate governance disclosure. It is my hope that this publication will provide policymakers, regulators, standard-setters, boards of directors, academics and others with timely and useful information.

Supachai Panitchpakdi
Secretary-General of UNCTAD
Geneva, December 2007
Executive Summary

The volume of the 2007 review of international accounting and reporting issues contains proceedings of the twenty-fourth session of the Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR). The main item on the agenda of the session was a review of practical implementation issues related to International Financial Reporting Standards (IFRS). Several other topics were also discussed under the item on "other business" segment of the session. These included draft guidance on corporate responsibility indicators in annual reports and the results of surveys on corporate governance disclosure.

Chapter I contains a review of recent trends towards convergence to IFRS and a summary of the main findings of three country case studies on Pakistan, South Africa and Turkey. The individual country case studies are contained in chapters II to IV and discuss issues that arise in the practical implementation of IFRS, focusing on institutional, enforcement and capacity-building aspects. Chapter V contains guidance on corporate responsibility indicators in annual reports, as finalized at the twenty-fourth session of ISAR. This guidance presents a methodology for compiling and reporting selected corporate responsibility indicators in corporate annual reports. Chapter V also contains a section that discusses the information needs of stakeholders and the selection criteria for the core indicators of corporate responsibility in annual reports.

The 2007 review of the implementation status of corporate governance disclosures is contained in chapter VI, and presents an inventory of disclosure requirements in 25 emerging markets, as well as an overview of recent developments and ongoing trends. Country case studies of Egypt and China on the implementation status of corporate governance disclosures are presented in chapters VII and VIII, respectively. The surveys on the implementation status of corporate governance disclosures are based on the Guidance on Good Practices in Corporate Governance Disclosure published by ISAR in 2006.
Introduction

The twenty-fourth session of UNCTAD's Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR) was held at the Palais des Nations in Geneva from 30 October to 1 November 2007. The session brought together 291 participants from 93 Member States. The main agenda item of the session was a review of practical implementation issues of International Financial Reporting Standards (IFRS). Several topics were also discussed under the "other business" segment of the session. These included, draft guidance on corporate responsibility indicators in annual reports and results of surveys on corporate governance disclosure.

Deliberations on the main agenda item featured three panels. The first panel discussion addressed various aspects of implementation of IFRS, including overall progress in practical implementation, implications of standards and interpretations that are in development, and the role of International Standards on Auditing in consistent implementation of IFRS. It also covered enforcement and convergence programmes. The second panel focused on country case studies with respect to practical implementation issues of IFRS. The country case studies covered Pakistan, the Republic of South Africa and Turkey. The presentations on the country case studies highlighted implementation challenges with respect to the regulatory framework of financial reporting, enforcement, and capacity building issues, including audit. Lessons learned in the implementation process were discussed. In addition to the country case studies, a report on the implementation of IFRS and the fair value directive in the European Union was also discussed. Implementation of IFRS in countries with economies in transition that focused on Ukraine was also presented during the second panel discussion. The third panel discussion facilitated deliberations on proposed revisions to the Accounting and Financial Reporting Guidelines for Small and Medium-sized Enterprises (SMEGA) Level 3 Guidance. Participants conducted extensive discussion on the proposed revisions on SMEGA Level 3. Delegates reiterated the importance of high quality global financial reporting standards for the efficient functioning of and stability of the international financial system. They requested UNCTAD to continue its work in the area of practical implementation of IFRS. They also requested further work on revising the SMEGA Level 3 guidance.

One of the main topics discussed under the "other business" segment of the session was draft guidance on corporate responsibility indicators in annual reports. The draft guidance contained a detailed methodology for compiling and reporting selected core indicators on corporate responsibility. The methodology included a background description of each indicator, definitions of technical terms required for standardizing preparation and reporting of each indicator, as well as instructions on compiling and presenting each indicator. The draft guidance was also supplemented by another document presenting the information needs of stakeholders and the selection criteria for the core indicators contained in the guidance. Many delegates commended the draft guidance and requested that it should be published and disseminated widely.

The discussion on corporate governance disclosure included a review of corporate governance disclosure requirements in 25 emerging markets as well as country level studies of the Peoples' Republic of China and Egypt. In the course of the panel discussion on this topic, panellists highlighted a number of corporate governance issues including: the role of corporate governance requirements in the development of stock exchanges and capital markets, the need for (and the challenges of) measuring the quality of corporate governance disclosures; the need for guidance for small and medium-sized enterprises on this subject; and the increasing integration of environmental and social issues in the broader corporate governance framework.
The UNCTAD Secretariat organized a technical workshop under the theme "Financial Reporting and Transparency in the Extractive Industries" that took place at the Palais des Nations in Geneva on the eve of the twenty-fourth session of ISAR, i.e., on 29 October 2007. The workshop addressed technical issues in relation to comparability of financial reporting by entities engaged in extractive activities. Participants also deliberated on how to effectively account for and manage potentially large revenues from the extraction of natural resources in developing countries and countries with economies in transition. Furthermore, at the beginning of the workshop, representatives from the International Accounting Standards Board (IASB) and the International Federation of Accountants presented technical updates on IFRS and International Standards on Auditing (ISAs), respectively. About 130 participants took part in the workshop. Almost all of these participants also attended the twenty-fourth session of ISAR.

At the opening of the twenty-fourth session of ISAR, delegates elected Mr. Ato Ghartey, President, Institute of Chartered Accountants of Ghana, as Chairperson and Ms. Tatiana Yefymenko, Deputy Minister of Finance, Ukraine, as Vice-chairperson-cum-rapporteur. UNCTAD appreciates the contributions of Mr. Ghartey and Ms. Yefymenko in leading the twenty-fourth session of ISAR to a fruitful conclusion. UNCTAD acknowledges with appreciation the contributions of Robin Jarvis, Nancy Kamp-Roelands, and Jackie Cook in their capacities as resource persons in the areas of accounting by SMEs, corporate responsibility reporting and corporate governance disclosure, respectively.

UNCTAD expresses its gratitude to panellists who spoke on practical implementation issues of IFRS. Members of the first panel were: Peter Clark, Senior Project Manager, IASB; Ulf Linder, Deputy Head, Accounting Unit, European Commission; Erik van der Plaats, Senior Financial Management Specialist, World Bank; and Jim Sylph, Executive Director, Professional Standards, IFAC. Panellists who spoke during the second panel were: Nazlı Hoşal Akman, Professor, Bilkent, Turkey; Robert Hodgkinson, Executive Director, Technical - Institute of Chartered Accountants in England and Wales; Ludmyla Lovinska, Chief, Accounting Methodology Division, Ministry of Finance, Ukraine; Ignatius Sehoole, Executive President, the South African Institute of Chartered Accountants; and Syed Asad Ali Shah, Council Member, Institute of Chartered Accountants, Pakistan. The following speakers facilitated the discussion on accounting by SMEs: Richard Martin, Head of Financial Reporting, Association of Chartered and Certified Accountants; Vickson Ncube, Chief Executive, ECSAFA; and Syed Asad Ali Shah, Council Member, Institute of Chartered Accountants, Pakistan. UNCTAD acknowledges with appreciation the contribution of the following in preparing country case studies on practical implementation of IFRS that were discussed at the twenty-fourth session of ISAR: the Institute of Chartered Accountants of Pakistan; the South African Institute of Chartered Accountants; Nazlı Hoşal Akman, Professor, Bilkent, Turkey and Can Simga-Mugan, Professor, Middle East Technical University, Turkey.

UNCTAD appreciates the contributions of the following experts to the panel discussion of corporate responsibility reporting: Burkhard Feldmann, Head of Environment, Ciba Specialty Chemicals, Switzerland; Nancy Kamp-Roelands, Head of Corporate Social Responsibility Services, Ernst & Young, The Netherlands; Michael Kelly, Director Corporate Social Responsibility, KPMG, United Kingdom; Mokhethi Moshoeshoe, President, CIVA Innovation Management, South Africa; and Ambreen Waheed, Executive Director, Responsible Business Initiative, Pakistan.

UNCTAD is also grateful to the following panellists for their contributions to the discussion of corporate governance disclosure: Anthony Kyereboah Coleman, Professor, University of Ghana Business School, Ghana; Khaled M. Dahawy, Professor, American University in Cairo, Egypt; Hans Hirt, Associate Director, Hermes Equity Ownership Services, United Kingdom; Mohammed Omran, Vice Chairman, Cairo & Alexandria Stock Exchanges, Egypt; Thiago Ribeiro, Issuers and Listings Development Analyst, BOVESPA, Brazil; and Li Weian, Professor, Nankai University, China.
UNCTAD acknowledges with appreciation the contributions of the following panellists who presented at the workshop on Financial Reporting and Transparency in the Extractive Industries that was held in Geneva on 29 October 2007: Peter Clark, Senior Project Manager, IASB; Angelica Ferreira, Manager of International Accounting Practices, PETROBRAS, Brazil; Torbjörn Fredriksson, DITE, UNCTAD; Arthur Fredrik, Counsellor, Permanent Mission of Norway in Geneva; Jan Bo Hansen, Professional Services Director, Deloitte, Denmark; Manuel Antonio Correia de Lemos, Director, Secretary of State for Natural Resources, Dili, Timor-Leste; Richard Martin, Head of Financial Reporting, Association of Chartered and Certified Accountants; Jim Obazee, Technical Director, Nigerian Accounting Standards Board; Francisco Paris, Extractive Industries Transparency Initiative Secretariat; Ignatius Sehoole, Executive President, the South African Institute of Chartered Accountants; Syed Asad Ali Shah, Institute of Chartered Accountants, Pakistan; Michael J. Stewart, PwC, London; Jim Sylph, Executive Director, Professional Standards, IFAC; André Foko Tomena, Secretary-General, Ministry of Finance, Democratic Republic of Congo; Geoffrey Townsend, Director, OAO, TMK; and Mark Walsh, Principal, Canadian Accounting Standards Board.

UNCTAD commends staff members for their dedication and contributions to the success of the twenty-fourth session of ISAR and the technical workshop on Financial Reporting and Transparency in the Extractive Industries. These are: Nazha Benabbes Taarji-Aschenbrenner, Officer-in-Charge, Enterprise Development Branch; Dezider Stefunko, Officer-in-Charge, Accounting and Insurance Section; Yoseph Asmelash, Head, Accounting Unit and Anthony Miller. Preparation of background documentation on corporate responsibility reporting and corporate governance disclosure and organization of the respective panels on these topics were conducted by Anthony Miller. Research support for the 2007 review of the implementation status of corporate governance disclosure was provided by Cheng Feng and Bo Zhao. Martha Cuadros Büchner provided critical administrative support.
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Chapter I

Review of practical Implementation issues of International Financial Reporting Standards

Summary of discussions

The following is a summary of the discussions on the main agenda item of the twenty-fourth session of the Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR).

The Chairperson of the session invited the Officer-in-Charge of the Enterprise Development Branch to introduce the main agenda item of the session - review of practical implementation issues of International Financial Reporting Standards (IFRS). In introducing the agenda item, the Officer-in-Charge of the Enterprise Development Branch provided background information on prior work that ISAR conducted on the topic. She then drew participants' attention to documentation that the UNCTAD Secretariat prepared to facilitate deliberations on the agenda item. These included country case studies on practical implementation of IFRS covering Pakistan, the Republic of South Africa, and Turkey (TD/B/COM.2/ISAR/38 through 40, respectively) and a note containing recent developments in practical implementation of IFRS and a summary of the main practical implementation issues identified in the country case studies (TD/B/COM.2/37). Three panels presented various perspectives on the agenda item.

The first panel addressed various aspects of implementation of IFRS, including, overall progress, implications of standards and interpretations that are in development, the role of International Standards on Auditing in consistent implementation of IFRS, as well as enforcement and convergence programmes. The first panellist presented the perspectives of the European Commission on the topic. He noted that the transition to IFRS that occurred in 2005 reinvigorated the work of the European Commission as well as the deliberations at UNCTAD-ISAR. He described the endorsement mechanism through which IFRS are accepted in the European Union. He stated that some member States in the European Union were in a better footing than others with respect to implementation of IFRS. He highlighted various IFRS that were under consideration for endorsement at that time. He also noted an impact assessment that the European Commission conducted with respect to considerations for endorsement of IFRS 8, Segment Reporting. With respect to accounting by SMEs, the speaker stated that consultations were being conducted on the Exposure Draft of a Proposed IFRS for SMEs issued by the IASB.

The next panellist provided the views of an international development organization on practical implementation of IFRS. He said that his organization had assessed 75 countries on observance of international codes and standards on accounting and auditing. He highlighted several common practical implementation issues that were identified in the course of the assessments his organization conducted. These included: lack of conceptual thinking on general purpose financial reporting, inappropriate scope for use of IFRS, problems with consolidated accounts, incompatibility with supervisory reporting, lack of technical capacity, lack of current versions of IFRS and ISAs in languages other than English, weak audit function and enforcement,
and poor enforcement of publication of financial statements. He also highlighted that in addition to proper accounting and auditing standards, a robust financial reporting infrastructure required several other pillars including statutory framework, monitoring and enforcement, education and training, and accounting profession and ethics.

The next speaker provided the perspectives of the International Accounting Standards Board (IASB). He discussed recent developments on adoption of IFRS in different regions of the world. He highlighted developments in the United States of America with respect to the proposal of the United States Securities and Exchange Commission (US SEC) to remove a requirement for foreign issuers to provide a reconciliation of their financial statements prepared under IFRS to United States Generally Accepted Accounting Principles. He also discussed a Concept Release by the US SEC on providing US domestic issuers with an option to prepare their financial statements in accordance with IFRS. He made reference to a hearing the United States Senate Subcommittee on Securities, Insurance and Investment conducted a few days earlier under the theme "International Accounting Standards: Opportunities, Challenges and Global Convergence Issues". The Chairman of the IASB and the Financial Accounting Standards Board (FASB) testified at the hearing. The panellist elaborated on some features of additional due process elements that the IASB had introduced. These included a two-year post implementation review, feedback statements and cost/benefit analysis.

The final speaker discussed the role of International Standards on Auditing (ISAs) in consistent implementation of IFRS. He underscored the importance of strengthening all aspects of the financial reporting supply chain, including IFRS and ISAs. He stated that the International Auditing and Assurance Standards Board (IAASB) had been undertaking a "Clarity Project". The objective of the project was to redraft ISAs in a new style that promotes consistent implementation by enhancing clarity and understandability of the standards and by eliminating any ambiguity about what is required of auditors. The project would be completed by the end of 2008 and the revised ISAs would be effective for financial reporting periods beginning on or after 15 December 2009. The implementation process of the revised ISAs envisaged a moratorium on issuing new ISAs for a period of two years. This was intended to provide entities that would be implementing the ISAs a stable-platform for the duration of the moratorium. The speaker invited delegates to respond to the IAASB’s consultation paper on its strategy and work plan for 2009-2011.

After the presentations by the panel of speakers, delegates exchanged views on various aspects of practical implementation of IFRS. A delegate shared his observation that although about 100 countries were considered to be implementing IFRS, it was not clear whether these countries were requiring application of IFRS by all entities in their jurisdiction or the scope was limited to listed companies only. Delegates raised the need for making available to the public IASB publications, including IFRS, free of charge. Some delegates cited the publications of the International Federation of Accountants - including ISA that were available to the public free of charge. In this respect, the pressing needs of developing countries and countries with economies in transition were emphasized. To that end, some delegates suggested that development organizations such as the World Bank could contribute financial resources to the IASB. Some delegates also suggested that the IASB web site needed to be accessible in major languages other than English. It was noted that the Trustees of the International Accounting Standards Committee Foundation were working towards providing the IASB with more sustainable sources of funding which, among other things, might enable the IASB to make publications available in multiple languages and possibly, free of charge.
The next panel discussion focused mainly on country case studies with respect to practical implementation of IFRS. Panellists provided an overview of the state of implementation of IFRS in the respective countries they presented on. They also discussed the regulatory framework, enforcement, capacity building issues, including audit, as well as lessons learned in the implementation process. The speaker who discussed the case study of Pakistan stated that with the exception of a few standards IFRS had been adopted in the country. The exceptions were mainly due to time needed to reconcile the requirements of certain IFRS with national law. He also stated that the accounting framework of Pakistan was similar to the approach adopted by ISAR in developing the Accounting and Financial Reporting Guidelines for Small and Medium-sized Enterprises (SMEGAs). Listed companies and public interest entities were required to follow IFRS. Medium-sized entities were required to apply a standard similar to ISAR’s SMEGA Level 2. Small-sized entities apply a standard similar to ISAR’s SMEGA Level 3. The panellist highlighted a number of issues pertaining to enforcement, capacity-building as well as lessons learned in the implementation process. He highlighted adoption of IFRS rather than adapting them to specific circumstances of a country as a better long-term implementation strategy.

This was followed by a presentation on the case study of the Republic of South Africa. The panellist noted that South Africa was one of earliest countries that introduced International Accounting Standards into their national accounting framework. The Johannesburg Stock Exchange required listed companies to apply full IFRS for financial periods beginning 1 January 2005. It was also noted that South Africa had adopted as a transitional standard for limited interest companies the Exposure Draft IFRS for SMEs that was issued by the IASB in February 2007. The speaker elaborated on a number of issues that arose in the implementation process in South Africa. He expressed support for adopting IFRS in one move or "big bang" rather than taking a piecemeal approach. He also highlighted a need for allowing a reasonable time for transitioning to IFRS.

The next panellist presented her views on the practical implementation of IFRS in Turkey. She provided background information into some historical developments that influenced the evolution of the accounting system in Turkey. The panellist elaborated on various aspects of the regulatory framework for financial reporting in that country. The Turkish Accounting Standards Board was in the process of developing an accounting standard for SMEs. Some of the main challenges in the practical implementation of IFRS include, solving the multi-institutional structure of the accounting regulatory environment, establishing a public oversight board and enforcement of accounting standards.

The next presentation was on a report that the Institute of Chartered Accountants in England and Wales prepared for the European Commission. The title of the report was European Union Implementation of IFRS and the Fair Value Directive. The overall conclusion of the study was that implementing IFRS in the EU was challenging but successful, resulting in improvement in comparability and quality of financial reporting in the EU. The study included a review of 2005 financial statements of 200 companies listed in the European Union. The areas of financial reporting for which companies incurred significant costs were drafting of financial statements, derivatives, pensions, financial instruments, and revenue recognition. The study identified financial reporting by entities in the insurance and extractive industries sectors as needing further strengthening. The use of generic language or “boilerplating” in accounting policy disclosures was also another area needing further improvement.

The last speaker presented on application of IFRS in Ukraine. The speaker noted that the Government of Ukraine had only just recently passed a decree adopting a strategy for
implementing IFRS in the country. The decree defined the scope of application of IFRS as well as the role of the State in the implementation process - including the Ministry of Finance. In Ukraine, the accounting reform process began in 1998. In accordance with the Ukrainian law on accounting and financial reporting, 32 national regulations were developed. The law required that national standards should not contradict international standards. The Methodological Council and the Accounting Methodology Department of the Ministry of Finance had been working on several aspects of a strategy for the development of accounting in Ukraine. The areas included improvement of state regulation, adaptation of an accounting legal and regulatory framework, accounting policy in the public sector entities, reform of accounting in government budgeting and accounting, improvement of management accounting, and accounting and financial reporting for small enterprises. The speaker noted that from 28 February to 1 March 2007, the Ministry of Finance held in Kiev, an international scientific and practical conference under the theme "International Accounting and Financial Reporting Standards: Experiences and Prospects of Implementation in Countries with Economies in Transition".

Following the panel presentations, the Chairperson opened the floor for discussion. Several delegates raised questions pertaining to the practical implementation of IFRS in the countries on which the case studies were conducted. One delegated sought clarification on what the auditors' report would state with respect to one of the case studies where one IFRS was not implemented. A panellist clarified that since IFRS were not adopted in full, the auditors report stated that the financial statements were prepared in accordance with "approved accounting standards" in that country and not IFRS. Other delegates raised questions about the implications for the independence of a professional accountancy organization if it was responsible for setting both accounting and auditing standards for a country. Clarification was provided with the explanation that the role of the professional accountancy body in question was more of a coordinating one, rather than setting standards per se. Experts also exchanged views on the enforcement role of professional accountancy bodies and the manner in which such bodies were empowered by law.

In concluding its deliberations on this issue, the twenty-fourth session of ISAR requested the UNCTAD secretariat to review practical implementation issues relating to IFRS and to prepare a publication that synthesizes the lessons learned in the practical implementation of IFRS by reviewing the country case studies discussed by ISAR at its twenty-third and twenty-fourth sessions, and to disseminate that publication as widely as possible. ISAR requested the UNCTAD secretariat to continue conducting studies on practical implementation issues relating to IFRS, including related topics such as implementation of International Standards on Auditing. It also requested the UNCTAD secretariat to disseminate its research in that area, and resources permitting, to organize related training workshops and conferences with a view to strengthening the accountancy profession in developing countries and countries with economies in transition.

The last segment of the discussion under the main agenda item focused on proposed revisions to the Accounting and Financial Reporting Guidelines for Small and Medium-sized Enterprises (SMEGA) Level 3 Guidance that ISAR issued in 2003. In introducing the agenda item, the UNCTAD Secretariat noted that in accordance with the agreement ISAR reached at its twenty-third session, a Consultative Group had been reconvened to propose revisions on SMEGA Level 3. The UNCTAD Secretariat indicated that during the intersessional period, the Consultative Group had conducted consultations, including during its meeting in Geneva in early July 2007. With a view to facilitating deliberations on the topic at the session, the UNCTAD Secretariat had prepared a document (UNCTAD/NONE/2007/1) that contained proposed revisions on SMEGA Level 3.
Following an introduction by the UNCTAD Secretariat and brief commentaries by the Chairperson of the Consultative Group as well as two of its members, the Chairperson of the session opened the floor for discussion. In the course of the deliberations, delegates raised a number of issues. Some delegates sought clarification on criteria for categorizing enterprises into the three levels that ISAR had recommended. Certain delegates were of the view that the distinction between levels 2 and 3 was more difficult to understand. It was reaffirmed in the course of the deliberations that the decision as to how to categorize entities into the three levels was for each Member State to decide. There was general agreement on the need for providing further elaboration on the distinction between level 2 and 3 SMEs. Some experts wished to know whether SMEGA Level 2 would also be revised. It was recognized that SMEGA Level 2 would be revisited once the IASB's draft Standard for SMEs was completed.

Several experts requested clarification on "simple accruals" as used in SMEGA Level 3. Some experts wondered how such a basis differed from cash basis or accruals as used in full IFRS. Some asked whether a parallel could be drawn with the use of cash, modified cash, modified accruals and full accruals as used in the context of International Public Sector Accounting Standards (IPSASs). There was general understanding that as used in SMEGA Level 3, "simple accruals" would mean that certain complex accruals - for example, deferred taxes - would not be recognized in the financial statements of Level 3 entities.

The revised SMEGA Level 3 did not require SMEs in that category to prepare a cash-flow statement. A number of experts expressed divergent views on the issue. Some experts were of the view that a historical cash-flow statement was an essential component of the financial statements that SMEs would prepare. Thus, it should be required in the revised SMEGA Level 3. Other experts were of the view that a cash-flow statement would be too complex for SMEs to provide, particularly, if it were to be prepared using the direct-method. Other delegates were of the view that what would be useful for SMEs in Level 3 to prepare was a forecast or projection of the entities future cash flows - as opposed to a historical cash-flow statement. Such a statement would allow potential lenders to readily assess the entities ability to repay loans that they might consider lending it. A statement of this nature would also be useful for managing the entity more effectively. There was general understanding that this issued needed to be considered further.

Some experts were of the view that it would be useful to provide examples of explanatory notes that would accompany the balance sheet and income statement required by SMEGA Level 3. Others suggested that explanatory notes would be useful for describing risks and uncertainties. This could include contingent liabilities. Some experts thought that it would be useful to provide in the financial statements comparative figures of previous financial periods. One expert suggested that cash and bank accounts could be presented in a separate category outside of current assets. During the page-by-page review of the revised document, experts made a number of editorial and formatting suggestions. In concluding its deliberations on this topic, ISAR requested the UNCTAD Secretariat to incorporate into the document comments and suggestions received during the twenty-fourth session, as well as additional comments that interested delegations would submit within two weeks after the session. ISAR also requested the UNCTAD secretariat to reconvene a consultative group with a view to finalizing and distributing for comments an updated SMEGA Level 3 as soon as possible.
I. Introduction

The important role of the private sector in the economic development of member States has been recognized for a long time. Over the years, attracting financing needed for economic development has become more competitive. Economic resources have become more mobile across borders. Enterprises that provide potential investors with reliable and comparable financial statements are more likely to attract domestic and international investment. The United Nations has been providing an inclusive forum where member States exchange views and experiences on promoting reliable and comparable corporate reporting. In October 1982, the Economic and Social Council established the Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR).

At the tenth session of the conference (UNCTAD X), held in Bangkok, Thailand, in February 2000, member States requested UNCTAD to “promote increased transparency and disclosure by encouraging the use of internationally recognized accounting, reporting and auditing standards and improved corporate governance” (paragraph 122 of the Bangkok Plan of Action). Furthermore, at UNCTAD XI, held in São Paulo, Brazil in June 2004, member States reaffirmed the Bangkok Plan of Action and requested UNCTAD to “collect, analyze and disseminate data on best practices for stimulating enterprise development, and identify ways and means for enterprises, especially developing countries’ SMEs, to meet international standards, including accounting standards” (paragraph 55 of the São Paulo Consensus).

ISAR has so far held 23 annual sessions. At the beginning of 2005, an unprecedented number of enterprises and countries around the world adopted International Financial Reporting Standards (IFRSs) issued by the International Accounting Standards Board (IASB) as their basis for preparing financial statements. In light of this development, at its twenty-second and twenty-third sessions, ISAR deliberated on practical implementation issues of IFRS. At its twenty-second session, ISAR reviewed trends in the IFRS convergence process and major practical implementation issues that were arising in the implementation of IFRS. These pertained to institutional development, enforcement and technical implementation capacity issues. At its twenty-third session, ISAR reviewed practical IFRS implementation issues, including case studies of Brazil (TD/B/COM.2/ISAR/33/Add.1), Germany (TD/B/COM.2/ISAR/33/Add.2), India (TD/B/COM.2/ISAR/33/Add.3), Jamaica (TD/B/COM.2/ISAR/33/Add.4) and Kenya (TD/B/COM.2/ISAR/33/Add.5).

At the conclusion of its twenty-third session, the group of experts reiterated the importance of principles-based, high-quality financial reporting standards, such as IFRS, for the coherent and efficient functioning of the international financial architecture, as well as the mobilization of financial resources for economic development. Participants at the session stressed the importance of a forum such as ISAR, where member States could share their views and experiences in this area, and identify best practices and guidance with a view to promoting harmonization, thereby facilitating the flow of investment.

At its twenty-third session, the group of experts recognized that – following the widespread adoption of IFRS in 2005 by a large number of countries and enterprises – various stakeholders, including regulators, preparers, users and auditors continue to encounter practical implementation challenges. In particular, the group of experts recognized that an effective regulatory regime, as well as an adequate audit system and professional education requirements, should be in place to facilitate the successful implementation of IFRS. The group also recognized that implementation is a long-term process and requires a defined strategy and appropriate
mechanisms in order to build institutional and technical capacity supported by adequate resources.

In concluding its deliberations at the twenty-third session, the group of experts agreed to conduct additional studies and reviews to gain further insight into the challenges faced by developing countries and countries with economies in transition in meeting international requirements for high-quality and adequate standards with a view to developing guidance on good practices. Accordingly, three country case studies covering Pakistan, South Africa and Turkey have been prepared for consideration by the twenty-fourth session of ISAR. The objective of these case studies is to draw lessons learned in the practical implementation issues of IFRS and share these with member States that are either implementing IFRS or that intend to do so in the future. While a comprehensive review of practical implementation of IFRS requires a wider scope and analysis, the country cases have provided useful insights. The individual country case studies can be found in the following documents: Pakistan – TD/B/COM.2/ISAR/38; South Africa – TD/B/COM.2/ISAR/39; and Turkey – TD/B/COM.2/ISAR/40.

II. Recent trends towards convergence to IFRS

During the inter-sessional period following the twenty-third session of ISAR, a number of developments indicating the growing convergence towards IFRS have occurred around the world. The chairman of IASB expects that in about five years, the number of countries that require or allow use of IFRS will probably have grown to 150. He also expects that countries that have converged to IFRS by then will face problems in attracting investment.1

In July 2007, further to the announcement by the Central Bank of Brazil in early 2006 of its decision to require all financial institutions in the country to apply IFRS by 2010 for preparing their consolidated financial statements, the Securities and Exchange Commission of Brazil issued rule number 457.2

In January 2007, the Minister of Finance and Economic Planning of Ghana formally launched the adoption of IFRS in his country. By December 2007, listed companies, government business enterprises, banks, insurance companies, securities brokers, pension and investment banks, and public utilities are expected to prepare their financial statements in accordance with IFRS.3 In his address to participants at the launching, the minister referred to a Report on the Observance of Standards and Codes (ROSC) on Ghana that the World Bank issued in March 2006, and noted that the adoption of IFRS would address certain weaknesses the ROSC of Ghana has identified.4

Earlier this year, the Institute of Chartered Accountants of India formed an IFRS convergence task force to look into various convergence issues and prepare a road map for full convergence with IFRS.5 At its 269th Council meeting in July 2007, the institute decided to bring Indian accounting standards fully in line with IFRS by 1 April 2011. Listed companies in India

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4 Speech by Minister Kwadwo–Baah Wriedu, Minister of Finance and Planning of Ghana on 23 January 2007 at the formal launching ceremony of IFRS in Ghana.
will first be required to prepare their financial statements in accordance with IFRS. Other entities will be brought under the IFRS regime in a phased manner.\(^6\)

In March 2007, the Financial Supervisory Commission and the Accounting Standards Board of the Republic of Korea announced that by 2009, all companies in the country, other than financial institutions, will be permitted to apply IFRS as adopted by the Republic of Korea. Use of IFRS will become mandatory starting in 2011.\(^7\)

In response to a request from the Ministry of Finance of Ukraine, the UNCTAD secretariat co-organized a regional conference held in Kiev from 28 February to 1 March 2007 under the title “International financial reporting standards: Experiences and perspectives of implementation in countries with economies in transition”. This event was particularly useful in identifying practical challenges and in sharing the experiences of those who have already undertaken practical steps in the implementation of IFRS that are of special relevance to countries with economies in transition.

At the conclusion of the Symposium on international convergence of accounting in emerging markets and transition economies, which took place in Beijing in mid-July 2007, participants launched the Beijing Initiative, which calls on emerging markets and transition economies to build up a clear concept about international convergence of accounting, and take action to develop a plan on convergence with IFRS. Participants proposed setting up an annual forum on international convergence of accounting in emerging markets and transition economies. They also proposed creating a regular exchange mechanism to improve and implement various suggestions participants proposed. The symposium was jointly hosted by IASB and the Ministry of Finance of China.\(^8\)

In July 2006, IASB announced it would not require the application of new IFRSs under development or major amendments to existing standards before 1 January 2009.\(^9\) This in effect provides four years of a stable platform for those entities that adopted IFRSs in 2005. At the same time, IASB also announced its intention to allow a minimum of one year between the date of the publication of wholly new IFRSs or major amendments to existing IFRSs and the date when implementation is required. This was in recognition of the time many countries require for translation and implementation of new standards into practice, and in certain circumstances where IFRSs are legally binding processing new standards through the legislative system.

One issue that often arises in the practical implementation of IFRS is whether small and medium-sized enterprises (SMEs) should be required to apply IFRS. Over the years, with the growing volume and complexity of IFRS, it has become more widely recognized that SMEs need a less burdensome set of standards. IASB has been working towards this goal. In February this year, IASB published for public comment an exposure draft of an IFRS for SMEs.\(^10\) The proposed IFRS for SMEs is intended to provide a simplified, self-contained set of accounting principles that are appropriate for smaller, non-listed companies. It is based on full IFRS. Along with the 254-page exposure draft, IASB also issued implementation guidance consisting of illustrative financial statements and a disclosure checklist. The exposure draft has been translated into French, German and Spanish. Comments are due by 1 October 2007. According to the IASB work programme, a final version of the IFRS for SMEs is expected by the second half of 2008.

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\(^8\) [http://www.mof.gov.cn/news/20070713_1500_27121.htm](http://www.mof.gov.cn/news/20070713_1500_27121.htm)


In July 2007, the United States Securities and Exchange Commission (SEC) published for public comment a proposal to eliminate current requirements in the United States that foreign private issuers that file with the SEC their financial statements using IFRS as published by IASB also file a reconciliation of those financial statements to United States Generally Accepted Accounting Principles (GAAP). The proposal would enable foreign private issuers who prepare financial statements that comply with the English language version of IFRS as published by IASB to file those financial statements in their annual filings and registration statements without reconciliation with GAAP. The commenting period on the SEC proposal is 75 days after it is published in the Federal Register.

Furthermore, the SEC unanimously voted to publish a concept release for public comment on allowing listed companies in the United States, including investment companies, to prepare their financial statements using IFRS as published by IASB. At present, United States listed companies are required to prepare their financial statements in accordance with GAAP. Once the concept release is published in the Federal Register, the commenting period will run for 90 days.

Enforcement authorities in several jurisdictions are putting in the public domain their observations concerning IFRS-based financial statements they have reviewed. This is being done mainly with a view to promoting more consistent application of IFRS by entities in their respective jurisdictions. For example, in December 2006, the Financial Reporting Review Panel of the Financial Reporting Council of the United Kingdom published a preliminary report on implementation of IFRS. Among other issues, the panel noted in its report that there was a tendency for companies to use generic language in describing the accounting policies they followed. In this respect, the panel encouraged companies to describe the accounting policies applied in practice, including information specific to their particular circumstances. Other areas the panel commented on include disclosure of judgments and estimates, possible impact of new standards and interpretations, sufficiency of disclosure with respect to impairment testing, related party disclosures, and presentation of financial statements.

Earlier this year, the Netherlands Authority for Financial Markets shared with companies listed in the Netherlands its observations on its review of 2005 IFRS-based financial statements. The authority indicated that the “top five” IFRS financial reporting areas on which it raised questions with preparers who filed with it their 2005 financial statements were: (a) IAS32/39: financial instruments, including disclosure, presentation, recognition and valuation, the main questions in this area pertaining to equity versus liability classification in the balance sheet and omission of related disclosers; (b) IAS 12: income taxes, pertaining to deferred tax balances and effective tax rates; (c) IFRS 1: first-time adoption of IFRS, in relation to general level of transparency in this area and also differences between Dutch Generally Accepted Accounting Principles and IFRS; (d) IAS 1: presentation of financial statements; and (e) IAS 17 leases.

In a special issue of Standard & Poor’s CreditWeek published at the beginning of the year, the credit rating agency indicated that IFRS generally enhanced the consistency of data used for comparative analysis in rating companies that implemented IFRS. However, Standard & Poor’s indicated that it found standard language (boilerplate) descriptions of accounting policy notes that contained little specific information on key transactions and corresponding policies uninformative.

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and thus less useful for its purposes of credit rating. The company also indicated that various options in IFRS with respect to accounting policy, transition and presentation limit direct comparison of IFRS-based financial statements. Some of these options pertain to accounting for: borrowing costs, consolidation, valuation of property, plant and equipment, investment property, and inventories; pension and other defined benefit post-retirement obligations; and fair value in relation to financial assets and liabilities.

In April 2007, the Committee of European Securities Regulators (CESR) published extracts from its confidential database of enforcement decisions taken by European Union national enforcers of financial information. National enforcers are responsible for monitoring and reviewing financial statements filed by listed companies in their respective jurisdictions, and determining whether they comply with IFRS and other applicable requirements, including relevant national laws. The extracts CESR published do not provide information about which listed company or country to which the enforcement decision relates. However, by sharing such extracts, CESR expects to inform market participants about which accounting treatment European Union national enforcers may consider as complying with IFRS, thereby contributing to consistent application of IFRS in the European Union.

The extracts contained enforcement decisions pertaining to business combinations, control of a subsidiary, capitalization of borrowing costs, restructuring plans, carrying value of a trade receivable, assessment of impairment loans, accounting for biological assets, forward purchases and sales of non-financial assets to be settled through physical inventory, redenomination of a foreign currency loan, and accounting treatment of a written puttable instrument on a minority interest.

In July 2007, the United States SEC released SEC staff observations of their reviews of annual reports for 2006 of more than 100 foreign private issuers that filed with the SEC for the first time financial statements that were prepared in accordance with IFRS. The staff observations indicate that a vast majority of filers asserted that their financial statements were prepared in accordance with IFRS as adopted in a given jurisdiction. Most filers also asserted that their financial statements complied with IFRS as issued by IASB. Other staff observations include issues such as, among others: (a) variations in income statement formats; (b) classifications of items in cash flow statements; (c) accounting treatments for common control mergers, recapitalizations, reorganizations and acquisitions of minority interests; (d) disclosure on revenue recognition; (e) intangible assets and goodwill; (f) impairments and circumstances surrounding impairment reversals of long-lived assets; (g) leases; (h) contingent liabilities; (i) financial instruments, including derivatives; and (j) compliance of banks with International Accounting Standard (IAS) 39 in determining loan impairment. The staff observations also indicated substantial variations in accounting for insurance contracts and in the reporting of extractive industry exploration and evaluation activities.

With respect to sharing of decisions relating to the enforcement of IFRS at an international level, the final communiqué issued at the conclusion of the thirty-second annual conference of the International Organization of Securities Commissions (IOSCO) stated that, with respect to IFRS, the organization has been working toward convergence and consistent implementation of IFRS by creating an IOSCO database administered by the organization’s secretary-general. The database, which was made fully operational in January 2007, is expected...
to facilitate sharing among securities regulators of decisions relating to the enforcement of IFRS, and also promote coordination and convergence.\textsuperscript{18}

Most countries that either currently implement IFRS or intend to do so in the future are also implementing or considering implementing International Standards on Auditing (ISAs) issued by the International Auditing and Assurance Standards Board (IAASB).\textsuperscript{19} At the end of October 2006, the World Federation of Exchanges (WFE) formally endorsed the process for establishing ISAs. WFE represents 57 securities and derivatives exchanges around the world which account for 97 per cent of world stock market capitalization.

In February 2007, the Transnational Auditors Committee of the Forum of Firms of the International Federation of Accountants published \textit{Perspectives on the Global Application of IFRS: Good Practices in Promoting a Consistent Approach to International Financial Reporting Standards}.\textsuperscript{20} The publication is intended to assist the networks of global accounting firms to avoid differences in how different companies and different teams of auditors in different countries interpret and apply IFRS. The good practices set out in the report are expected to enhance consistency. In the context of the international network of firms, good practices cover areas such as firm leadership for IFRS, organization of the technical function, developing a view on IFRS issues, training, accreditation of IFRS experts, review of IFRS financial statements, support tools for the practice and clients, and integration of IFRS in audit methodology and quality review.

\textbf{III. Main practical implementation issues of IFRS}

\textbf{A. Overview of case studies}

The country experiences presented in the case studies indicate that each country has initiated the introduction of IFRS into its financial reporting system at a different point in time. Pakistan started introducing IASs issued by the International Accounting Standards Committee (the processor of IASB) as early as the 1970s. South Africa initiated a similar process in 1993. In Turkey, the process began in 2003. Each country has a stock exchange. At present, the number of companies listed in the Karachi, Johannesburg and Istanbul stock exchanges are 660, 387 and 333, respectively.

The objectives the countries wished to achieve by implementing IFRS are similar in broad terms. Each country endeavoured to raise its financial reporting requirements to internationally recognized benchmarks. There is an additional factor in the case of Turkey. As a country that is negotiating membership with the European Union, implementing IFRS brings Turkey in line with financial reporting requirements in the European Union, thus facilitating economic integration on a regional basis.

The case studies of Pakistan and South Africa show the pioneering and leading roles of professional accountancy organizations in introducing IFRS into the economies of both countries.

\textsuperscript{18} International Organization of Securities Commissions. Final Communiqué of the thirty-second annual conference, 12 April 2007.


On the other hand, the case study of Turkey indicates that the Capital Markets Board, and subsequently the Turkish Accounting Standards Board, led the IFRS implementation process.

Though a number of years have passed since IFRSs were introduced in the countries on which the case studies were conducted, none of them is currently in a position to assert that financial statements prepared by companies listed in its jurisdiction are in full compliance with IFRS as issued by IASB. In Pakistan, efforts are underway to accomplish this goal by 2009. In the case of South Africa, while IFRSs are adopted as issued by IASB, a national level due process is followed before an IFRS issued by IASB takes effect in the country. Although financial reporting standards applicable to companies whose shares are traded in Turkey are Turkish translations of IFRS, there are still certain differences between the two.

The case studies illustrate how different countries go about defining the scope of application of IFRS and catering to the needs of SMEs. In Pakistan, there is a three-tiered approach, similar to the one adopted by ISAR when it developed its guidance on accounting and financial reporting for SMEs. IFRSs adopted in Pakistan are applicable to listed companies only. The Institute of Chartered Accountants of Pakistan has developed separate guidance on accounting and financial reporting for SMEs.

In South Africa, IFRSs are applicable to listed companies whose shares are widely circulated. The country is considering recommending early adoption of the IFRS for SMEs as a transitional measure. As discussed above, IASB issued an exposure draft of the IFRS for SMEs earlier in 2007. In Turkey as well, IFRSs adopted in the country are applicable only to listed companies whose securities are widely held. The Turkish Accounting Standards Board has been working towards developing financial reporting guidance for SMEs which is expected to be in line with the exposure draft of the IFRS for SMEs issued by IASB.

B. Institutional issues

In each of the case studies, corporate financial reporting is governed and affected by a variety of laws enacted through legislative processes and various related rules and regulations. The foundations of financial reporting were formed in Pakistan by the Companies Ordinance of 1984, in South Africa by the 1973 Companies Act, and in Turkey by the Commercial Code of 1957. Obviously, these laws predate the time countries earnestly initiated IFRS. As a result, the regulatory requirements fail to provide clear legal backing for IFRS. For example, South Africa’s 1973 Companies Act requires that financial statements of companies must comply with generally accepted accounting practice. In 1992, an amendment to the 1973 Companies Act introduced the concept of statements of generally accepted accounting principles approved by the Accounting Principles Board of the country as the basis for financial reporting.

However, currently each country is either in the early stages of implementing an amended corporate law or in the process of finalizing a draft law. In Pakistan, an example is the Finance Act of 2007, which amended Section 248 (2) of the Companies Ordinance of 1984. In South Africa, the Corporate Law Amendments Act of 2006, which was issued in April this year, is expected to be implemented in the near future. In Turkey, a new Commercial Code has been drafted and is awaiting enactment through the legislative process. Each of these legal reforms addresses aspects of IFRS in relation to the requirements of corporate financial reporting in the respective country.

As noted in previous case studies, the current case studies also demonstrate how fragmentation of regulatory authority over financial reporting by entities in a given jurisdiction
impedes efficient introduction and effective implementation of IFRS. For example, in Pakistan, the Companies Ordinance of 1984 requires that surplus on revaluation of fixed assets be shown in the balance sheet after capital and reserves, whereas according to IAS 16 (property, plant and equipment), such surplus should be credited to equity under the heading of revaluation surplus.

In each of the countries covered in the case studies, prudential regulation of financial institutions and insurance companies is conducted through institutions and laws that are separate from those that govern the preparation of general-purpose financial statements. For example, in Turkey, the Bank Regulation and Supervision Agency regulates financial institutions. This agency issued accounting standards that financial institutions under its supervision should follow.

The case study of Pakistan provides an example where the regulatory agency for banks – the National Bank of Pakistan – prescribes formats for financial statements and other disclosures, which are not necessarily in conformity with IFRS. Similarly, in South Africa, prudential regulation of banks and insurance entities is conducted through laws that are distinct from the regulation of entities in other sectors. The practical implementation issue that arises in this context is the extent to which IFRS-based general-purpose financial statements could be used for prudential regulation. Such an arrangement would require clear understanding to be reached among the different regulators.

The introduction of IFRS in the countries included in the case studies has prompted the establishment new institutions or reinforcement of existing ones. For example, in South Africa, the case study shows that the country envisages the establishment of a Financial Reporting Investigation Panel, with a view to contributing to the reliability of financial reports by investigating alleged non-compliance with financial reporting standards and recommending measures for rectification or restitution. In the case of Pakistan, the Off-Site Supervision and Enforcement Department has been established to strengthen enforcement activities of the State Bank of Pakistan.

C. Enforcement issues

The full benefits of a global set of financial reporting standards such as IFRS will be realized only when these standards are consistently enforced. Thus, IFRS consist of only one element of the financial reporting infrastructure. The institutions responsible for enforcing IFRS need to realize that, due to the growing globalization of financial markets, their enforcement efforts often protect both domestic and international investors.

The case studies illustrate various aspects of enforcing IFRS in the respective jurisdictions. In Pakistan, the Monitoring and Enforcement Department of the Securities and Exchange Commission of Pakistan (SECP) is responsible for enforcing compliance with IFRS through regular review of the quarterly and annual financial statements published and filed with the SECP by listed companies. In instances where it finds deficiencies or non-compliance with IFRS, it imposes fines and penalties on the preparers and their auditors.

In South Africa, the GAAP Monitoring Panel (GMP), which was created by a joint effort of the South African Institute of Chartered Accountants and the Johannesburg Stock Exchange in 2002, is responsible for ensuring compliance with financial reporting standards. Prior to this, there was no regulatory enforcement of financial reporting standards. In Turkey, the Capital Markets Board is responsible for monitoring and enforcing compliance with financial reporting standards by listed companies.
The case study of South Africa provides an example of how GMP dealt with cases of financial reporting that were referred to it. The decisions GMP took include withdrawal and re-issuing of financial statements, suspension of listing, and prospective application of amended accounting policies. Some cases were either pending or required no action.

Similar to the case studies discussed at the twenty-third session of ISAR, the case studies of Pakistan, South African and Turkey also show that each country is in the process of implementing ISAs issued by IAASB.

The case studies show the role of professional accountancy organizations in ensuring compliance with IFRS by their members. In Pakistan, the SECP refers to the Institute of Chartered Accountants of Pakistan (ICAP) chartered accountants the commission finds at fault. The case study indicated that the Investigations Committee of the ICAP received 20 disciplinary cases of its members and the committee dealt with 10 of them, including by suspending membership and referring to the courts. This shows that enforcement of IFRS is a collective effort that needs the cooperation of multiple institutions.

D. Technical issues

Practical implementation of IFRS requires adequate technical capacity among preparers, auditors, users and regulatory authorities. Countries that implement IFRS face a variety of capacity-related issues, depending on the approach they take. Pakistan and South Africa have been introducing IASs into their financial reporting systems for a number of years. In the case study of Turkey, within a period of about two years, the country decided to implement IFRS. Unlike in the case studies of Pakistan or South Africa, Turkish standards are translations of IFRS. One of the capacity requirements is therefore to translate IFRS into Turkish in a consistent and efficient manner. In general, while training on IFRS was needed in all countries covered by the case studies, the need appeared to be more pressing in the case of Turkey.

The practical application of fair value-based measurement requirements in IFRS presents technical challenges in all countries covered by the case studies. In Pakistan, due to capacity limitations in the banking sector, the implementation of IAS 39 (financial instruments: measurement and recognition) had to be done gradually. In South Africa, there are technical challenges in the application of fair value-based measurements to financial instruments for which there is no active market or where the market was illiquid, and in circumstances under which management’s estimations are needed.

The case studies show that, due to the need for following due process at a national level or due to translation requirements, frequent amendments to IFRS create technical challenges. ICAP has adopted a policy that once an IFRS is adopted by the institute and endorsed by the SECP, any subsequent revisions or confirming amendments IASB makes on the standard are considered as adopted, unless otherwise specified.

The case studies of South Africa and Turkey illustrate certain technical challenges that are specific to a given economy. In South Africa, implementation of the Black Economic Empowerment initiative brought about a need for technical clarification of accounting for the discount on equity instruments granted to black South Africans or entities controlled by them. The issue of whether to capitalize as intangible asset or expense the amount of the discount granted was brought forward to the International Financial Reporting Interpretations Committee (IFRIC). The issue was resolved when IFRIC issued IFRIC 8 – Scope of IFRS 2. South African companies that encounter transactions of this nature now treat discounts (on equity instruments granted) as expenses.
In recent years, the Turkish economy has experienced significant inflation. When an economy undergoes hyper-inflationary situations, IAS 29 (financial reporting in hyper-inflationary economies) becomes applicable. However, in Turkey, the provisions of IAS 29 were not applied in full. Financial statements are prepared on historical cost basis, with the exception of revaluation of property, plant and equipment.

Another technical implementation challenge discussed in the case study of South Africa pertains to accounting for certain investments in shares of parent companies by subsidiaries in the insurance sector. In certain situations, subsidiaries of insurance companies invest in shares of their holding companies. Such arrangements create a situation where investments would be considered as liability in the financial statements of the parent company. At the same time, these would also be considered as treasury shares and would be deducted from equity.

Accounting for leases is another area where technical implementation difficulties are encountered. In the case study of Pakistan, ICAP decided to defer application of Interpretation 4 of IFRIC – determining whether an arrangement contains a lease – to 2009 due to concerns that application of IFRIC 4 would in effect convert Independent Power Producers (IPPs) in the country into leasing companies.

As the case study of South Africa shows, the computation of loan loss provisions for doubtful debts could create certain inconsistencies if appropriate clarification is not provided on how preparers should follow the requirements in IAS 39 as they transition form previous requirements such as schedules provided by a regulatory body, in this case the Central Bank.

The case study of South Africa illustrates yet another example of how national practice in the area of operating leases was amended to make it consistent with IFRS. Prior practice with respect to operating lease agreements with inflation escalations took into account the impact of inflation, and lease payments were computed and accounted for accordingly. After seeking the necessary clarification from IFRIC and realizing that what needed to be taken into account was not inflation but rather factors that impact on the physical usage of the asset leased, the South African Institute of Chartered Accountants issued a circular to bring national practice on par with IFRS.

IV. Lessons learned

The case studies illustrate different approaches that countries take to implementing IFRS. However, their objectives are more or less similar. The case studies once again confirm that member States see IFRS as an important means of integrating enterprises in their jurisdictions to the international economic system and also as a useful mechanism for fostering investor confidence and attracting foreign direct investment. In deciding when and how to implement IFRS, countries could benefit from the experiences of other countries with similar economic and financial reporting backgrounds that successfully embarked on the IFRS implementation process.

Consistent with findings of prior case studies, those of Pakistan, South Africa and Turkey show the need for creating a national coordination mechanism and engaging all stakeholders in the IFRS implementation process early. Preparers, users, regulators, professional accountancy bodies and educators need to be engaged in the planning as well as the implementation of IFRS. The impact of transitioning to IFRS on financial reporting should be communicated as early as possible to avoid any potential surprises.

As discussed earlier, the approaches the countries covered by the case studies have taken towards implementation of IFRS, including newly issued standards and interpretations or
amendments, require either following due process at a national level or translation to a national language. These elements introduce discrepancies between the body of IFRS issued by IASB that are in effect at a certain time and IFRS required in the countries covered by the case studies. Users, particularly those outside the country, might find such discrepancies creating barriers to direct comparison of financial reports on a global basis. Thus, member States need to pay particular attention to the undesirable effects of any possible discrepancies that the approach they choose could introduce.

The case study of South Africa provides findings of surveys carried out in 2005 and 2006 by the accountancy firm Ernst & Young on the preparedness of entities to implement IFRS. The case study of Turkey also discusses findings of a similar survey. These surveys indicate that implementation of IFRS is a complex process that requires extensive preparations, including staff training and changes in information systems. Thus, an IFRS implementation plan needs to take into account the time and resources needed for efficient and effective implementation at the entity level.

The three case studies elaborate on the scope of application of IFRS in the respective country. An important aspect of the decision to implement IFRS in a jurisdiction is addressing the accounting and financial reporting needs of SMEs. This is particularly critical in situations where regulation that existed prior to implementation of IFRS does not specifically take into consideration the special needs of SMEs. As ISAR’s work on the accounting and financial reporting needs of SMEs shows, IFRS could be burdensome for SMEs to implement. As discussed above, IASB has been working to address the needs of SMEs and it has issued an exposure draft of an IFRS for SMEs. Thus, this development needs to be taken into consideration when defining the scope of application of IFRS in a given economy.

The case study of South Africa illustrates how national accountancy firms could contribute to consistent application of IFRS, not only at the national level but also globally. The Technical Partners Forum of accountancy firms in the country identifies technical financial reporting issues that require clarification with a view to avoiding inconsistencies. Members of this forum benefit from their international networks. This approach facilitates technical dialogue among accountancy firms at the national as well as international level, and promotes consistent application of IFRS.

Transitioning from national financial reporting standards to IFRS has the potential to create a need for clarification or interpretation of the provisions of certain IFRSs. The case study of South Africa shows how such issues could be resolved by active engagement with IFRIC. While the majority of issues that require clarification or interpretation could pertain to situations that could be applicable to all jurisdictions, certain issues such as black economic empowerment are specific to a country. It is important to work closely with IFRIC rather than create a local interpretation which could lead to divergence of practice.

The case study of South Africa provides a good example of how the South African Accounting Practices Committee (APC) promotes participation of the stakeholders in the country in providing input into the IASB standard-setting process. An exposure draft issued by IASB is also issued in South Africa for comment by the APC simultaneously. The input received on the exposure draft issued in South Africa is considered by the South African Institute of Chartered Accountants when drafting its response on the exposure draft to IASB. Proactive engagement with IASB in the early stages of the standard setting process, particularly on practical implementation issues of IFRS, could contribute to reducing requests for clarifications or interpretations when issued.

The case studies once again demonstrate the critical role that professional accountancy organizations play in the implementation of IFRS. As discussed in the case studies of Pakistan
and South Africa, one dimension of this role is facilitating communication between the national professional body and other stakeholders on the one hand, and IASB on the other. Another dimension of this role is how professional accountancy organizations contribute to promoting regulatory coherence on financial reporting by working closely with various national regulators and resolving practical implementation issues that arise in introducing IFRS.

Another important role professional accountancy organizations play is building technical capacity required for implementing IFRS in a sustainable manner. In the initial phase of implementation of IFRS, professional accountancy bodies contribute to technical capacity-building by providing training on IFRS to their members. As discussed in the case study of Pakistan, providing preparers with disclosure checklists on IFRS is an example of the positive roles that professional associations play. Furthermore, professional accountancy organizations also facilitate training geared towards keeping their members updated on new technical developments in the area of IFRS.

The case studies of Pakistan and South African provide good examples of how enforcement authorities such as securities and exchange commissions and financial reporting monitoring panels could contribute to more consistent application of IFRS by sharing their findings and enforcement decisions with a view to assisting preparers avoid wrong application of IFRS by learning from the experience of other preparers.

V. Conclusion

In this chapter, the case studies of Pakistan, South Africa and Turkey are summarized. This chapter also discusses recent trends towards convergence with IFRS. The findings of the country case studies reiterate the findings of the country case studies that were discussed at the twenty-third session of ISAR. While these studies are of a limited scope and thus not comprehensive enough to draw conclusive views, they provide useful information on the different approaches that member States are taking to implementing IFRS.

The case studies provide useful insights into various practical challenges pertaining to institutional development, enforcement and technical issues that member States are facing in implementing IFRS. The country case studies also present various solutions that the respective countries are applying to resolve these challenges. The case studies show that implementation of IFRS is not a one-time process but rather an ongoing exercise that requires sustained efforts by all stakeholders.

During its deliberations at its twenty-fourth session, ISAR may wish to consider the following issues pertaining to the practical implementation of IFRS:

(a) What are some of the good practices for coping with new IFRS and major amendments on IFRS that will become effective by 2009? How useful has the extension of the period of “stable platform” been?
(b) IASB and the Financial Accounting Standards Board of the United States are in the process of developing a single converged conceptual framework. What are the implications of this project for countries that are implementing IFRS, particularly for those that are in the early stages of adopting IFRS?
(c) How could preparers of IFRS-based financial statement be encouraged to move away from “boilerplate” type descriptions of accounting policies and other disclosure, and
provide more useful specific information that would provide users insights into the substance of transactions and figures on financial statements?

(d) How could the sharing of enforcement decisions pertaining to IFRS be enhanced so that such information is more widely available to a broader range of regulators? For instance, would it be useful to share such information during ISAR sessions?

(e) How could developing countries and countries with economies in transition join efforts and more actively participate in the IFRS standard-setting process?

(f) Would it be useful to assess practical implementation issues of International Standards on Auditing, which are increasingly complementing the implementation of IFRS?

(g) What are some good IFRS technical capacity-building practices that could be shared among member States?
Chapter II

Review of practical implementation issues of International Financial Reporting Standards: Case study of Pakistan*

I. Introduction

A. Overview of economic indicators

With a population of about 160 million, Pakistan’s economy delivered yet another year (2006/2007) of solid economic growth – 7 per cent, despite the continuing surge in oil prices that created adverse effects on its trade balance. Achieving gross domestic product (GDP) growth of around 7 per cent over the last five years indicates that Pakistan’s upbeat momentum remains on track as it continues to maintain its position as one of the fastest growing economies in Asian region, along with China, India and Viet Nam.

Foreign direct investment in Pakistan is expected to reach $6 billion\(^1\) in fiscal year 2007 compared to around $3 billion the previous year. International investors call for comparable financial information from countries competing for foreign investments. This requires that the corporate sector in Pakistan comply with internationally-acceptable standards on financial reporting. Pakistan, which currently has about 660 listed companies, has created a statutory framework to regulate business activities, including establishment of regulatory institutions for enforcing accounting and auditing standards. In order to ensure high-quality corporate financial reporting, appropriate enforcement mechanisms have been put in place.

B. Requirements relating to IFRS implementation

With regard to compliance with IFRS, the SECP is empowered under Section 234 of the Companies Ordinance to prescribe the appropriate international accounting standards. SECP notifies the accounting standards based on the recommendation of ICAP.

IFRS considered appropriate to the local environment are adopted verbatim. Pakistan is amongst those few countries that started following the International Accounting Standards (IAS) regime early. The Council of ICAP has been adopting IAS since the 1970s and through its efforts 18 IAS were notified by SECP back in 1986.

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\(^1\) Pakistan Economic and Strategic Outlook – Research conducted by Global Investment House.
C. Accounting framework in Pakistan

The institute had issued the following revised statement to ensure compliance with the IAS/IFRS, via its Circular 01/2003 dated Feb 24, 2003:

“These financial statements have been prepared in accordance with approved accounting standards as applicable in Pakistan and the requirements of Companies Ordinance, 1984. Approved accounting standards comprise of such International Accounting Standards as notified under the provisions of the Companies Ordinance, 1984. Wherever the requirements of the Companies Ordinance, 1984 or directives issued by the Securities and Exchange Commission of Pakistan differ with the requirements of these standards, the requirements of Companies Ordinance, 1984 or the requirements of the said directives take precedence.”

In some situations, Accounting Technical Releases are formulated where IFRS do not deal with a certain issue specific to the local environment or where additional guidance is required. These are mainly formulated in line with the principles underlined in IFRS. Departures from the requirements of IFRS are avoided to the maximum extent possible. Companies Ordinance, 1984 also prescribes presentation and disclosure requirements. Additionally, the State Bank of Pakistan, which regulates the commercial banks and development finance institutions, prescribes the recognition and measurement requirement in respect of loans, advances and investments.

D. Due process for adoption of IFRS

ICAP, a statutory body established under the Chartered Accountants Ordinance, 1962 is the regulator of the accountancy profession in Pakistan. All public companies are required to have their financial statements audited by chartered accountants, who are members of ICAP. All members of ICAP are required to comply with the professional standards covering accounting, auditing and ethical pronouncements. ICAP has been adopting the IFRS issued by the International Accounting Standards Board (IASB), and International Standards on Auditing (ISAs) issued by the International Auditing and Assurance Boards for over 20 years. ICAP has also adopted the Code of Ethics issued by the Ethics Board under the aegis of the International Federation of Accountants (IFAC).

ICAP has established a due process of technical review and consultation by setting up various committees which review IFRS, disseminate the exposure drafts to the corporate sector and its members, and consult with the stakeholders and then recommend to the council adoption of a particular standard.

After completion of the due process, the Council of ICAP recommends to the SECP adoption of a particular standard. Thereafter, after undergoing its internal deliberations and review process, SECP notifies the adoption of such standards for listed companies.

It may be noted that, through the above process, Pakistan has been adopting the IFRS without making any amendments in such standards.
E. Council’s strategy for IFRS

While in the past, the Council of the ICAP and SECP have adopted most of the IASs so as to make Pakistan Generally Accepted Accounting Principles (GAAP) largely based on such international standards, the Council of ICAP has decided that ICAP will work together with SECP and the State Bank of Pakistan (SBP) to ensure that Pakistan GAAP becomes fully compliant with IFRS, as far as public interest entities are concerned, by the end of 2009. For this purpose, the Professional Standards and Technical Advisory Committee has formed a committee to carry out a detailed gap analysis, especially in terms of identifying inconsistencies between the prevailing law and the requirements of IFRS.

F. Current status of adoption of IFRS

Pakistan has made significant progress in closing the gap between local requirements for corporate financial reporting and international standards by not only adopting IFRS but also by establishing mechanisms to ensure their enforcement. Over the past few years, this has contributed to significant improvement in corporate financial reporting.

At the time of the Reports on Observance of Standards and Codes review that was carried out by the World Bank in 2005, all IASs had been adopted by ICAP and notified by SECP for listed companies except IAS 29 (financial reporting in hyperinflationary economies) and IAS 41 (agriculture), and IFRS 1 to 6. Subsequently, SECP, on the recommendation of ICAP, has notified IAS 41, IFRS 2, IFRS 3, IFRS 5 and IFRS 6.

In the case of the banking sector, on the recommendation of Pakistan Bank’s Association and ICAP, SBP has suspended the application of IAS 39 and IAS 40. However, SBP has agreed in principle with ICAP that these standards, together with other IFRS, will also be adopted over the next two years, so as to ensure that banks and financial institutions’ financial reporting becomes fully compliant with IFRS.

G. Three-tiered structure and SME standards

The mandatory application of all IFRS for all companies tends to burden the small and medium-sized enterprise (SME). Given the substantial volume and complexities of IFRS, it is not possible for SMEs to ensure full compliance with all the requirements of IFRS. In reality, these SMEs do not have adequate technical capabilities and resources to ensure compliance with complicated reporting requirements.

While ICAP has been pursuing the objective of adoption and use of international standards for the preparation of general purpose financial statements over the years, it is also cognizant of the difficulties faced by SMEs in complying with the full set of IFRS that have been made applicable for listed companies.

In order to address the needs of the SMEs, the Council of ICAP initiated a project to develop a separate set of standards for such entities in line with similar work done in various other countries as well as the SME Guidelines on Accounting (SMEGA) issued by UNCTAD–ISAR in 2003. After several months of research on SME accounting standards by its committees, ICAP has developed two SME standards: Accounting and Financial Reporting Standard for
Medium-Sized Entities (MSEs) and Accounting and Financial Reporting Standard for Small-Sized Entities (SSEs). The Council has also laid down a three-tiered framework of accounting standards as described in paragraph 20 below.

While the Council of ICAP approved the aforementioned three-tiered structure as well as the two SME standards in its meeting on 28 July 2006, it is expected that SEPC will shortly notify these standards and three-tiered structure as part of the law, as such framework and the standards were developed in consultation with SECP, which has in principle agreed to incorporate these requirements as part of the statute applicable to all companies.

Pakistan’s initiative for developing standards for SMEs was recognized by the South Asian Federation of Accountants (SAFA), comprising professional accounting bodies of India, Pakistan, Bangladesh, Sri Lanka and Nepal. SAFA has adopted these standards as SAFA standards/guidelines.

The institute has suggested the three-tiered structure as shown in table 1 for the applicability of these standards.

Table 1. Three-tiered structure for SME standards

<table>
<thead>
<tr>
<th>Tier 1</th>
<th>Publicly Interest Entities (listed entities, entities that are considered large and entities that have public accountability)</th>
<th>The complete set of IFRS that is approved by the Council of ICAP and notified by SECP shall be applicable to these entities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 2</td>
<td>Medium-Sized Entities (entities that are neither Public Interest Entities nor SSEs)</td>
<td>The Accounting and Financial Reporting Framework and Standard for Medium-sized Entities issued by the Institute of Chartered Accountants of Pakistan are applicable to these entities.</td>
</tr>
<tr>
<td>Tier 3</td>
<td>Small-Sized Entities (small entities that have turnover and paid up capital below specified threshold)</td>
<td>The Accounting and Financial Reporting Framework and Standard for Small-Sized Entities issued by the Institute of Chartered Accountants of Pakistan are applicable to these entities.</td>
</tr>
</tbody>
</table>

**H. Impediments in implementing IFRS**

While ICAP’s Council is committed to complying with the full set of IFRS by 2009 so as to enable all public interest entities to give an unreserved compliance with all IFRS issued by IASB, there are various impediments and difficulties in achieving such compliance which are being addressed. These include the following:
Historically, there have remained some provisions in the Companies Ordinance, 1984 and other local laws that are inconsistent with the requirements of IFRS. ICAP has been working with the regulators to remove such inconsistencies, and has had reasonable success in recent years. Nevertheless, it takes significant time to reach agreement with regulators and also get the amendments incorporated through the legislative process.

Some of the IFRS – such as IAS 39, IAS 19, IFRS 3, etc. – are quite complex. Because of limited capacity available in Pakistan in terms of understanding, interpreting and training on the subject of such IFRS, the preparers require more time in implementing such standards.

Due to limited capacity available with the regulators, and frequent changes at key positions, it takes considerable time to persuade the regulators to adopt IFRS.

Although the State Bank of Pakistan has agreed to full implementation of IAS 39 and IAS 40, some of the preparers (some banks and financial institutions) are still not fully convinced of their adoption. Resistance from such stakeholders may further delay full implementation of IFRS.

There is a shortage of faculty for training and continuing education on IFRS.

I. Compliance gaps between IFRS and local statutes

At present, there are certain requirements of Companies Ordinance, 1984 and its Fourth Schedule (this contains disclosure requirements for listed companies) and SECP directives that are in conflict with the requirements of IFRS.

The developments in this regard include revision of the Fourth Schedule to the Companies Ordinance, 1984 issued by SECP on 5 July 2004, after which almost all the conflicting requirements and duplications have been eliminated.

Compliance gaps that still exist between IFRS and local statutes are summarized in table 2.

Table 2. Gaps between IFRS and local statutes

<table>
<thead>
<tr>
<th>Companies Ordinance, 1984</th>
<th>IAS/IFRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surplus on revaluation of fixed assets shown in the balance sheet after capital and reserves.</td>
<td>Credited directly to equity under the heading of revaluation surplus (IAS 16.37).</td>
</tr>
<tr>
<td>Redeemable preference share classified as “Subscribed share capital”. Redemption allowed only out of profits.</td>
<td>Classified as financial liability if it provides for mandatory redemption by the issuer for a fixed or determinable amount at a fixed or determinable future date, etc. (IAS 32.22).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SECP Directive</th>
<th>IAS/IFRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>To facilitate application of Revised Fourth Schedule, transitional relaxation has been granted by SECP to the listed companies for the following items:</td>
<td></td>
</tr>
</tbody>
</table>
The listed companies carrying deferred cost as on 5 July 2004 are allowed to treat such cost as per superseded Fourth Schedule. However, after that date, any further deferral of costs will not be allowed.

The concept of deferred cost no longer exists in the IAS/IFRS.

The listed companies having outstanding liabilities for foreign currency loans as on 5 July 2004 are allowed to capitalize fluctuation of exchange gain/loss as per superseded Fourth Schedule up to 30 September 2007.

Any exchange gain/loss on foreign currency loan contracted on or after 5 July 2004 will not be allowed to be capitalized.

The revised IAS 21 (the effects of changes in foreign exchange rates, effective 1 January 1 2005) has withdrawn the requirement of the old IAS 21, which allowed capitalization of exchange differences resulting from a severe devaluation or depreciation of currency.

In addition to the above, Prudential Regulations issued by the State Bank of Pakistan also include certain requirements that are in conflict with IAS 39. Some examples that constitute impediments to adoption of IAS 39 include:

Banks and development financial institutions are required to use age criteria (the number of days default/overdue mark-up/interest or principal) for the purpose of determining loan loss provisions) rather than estimating the expected cash flows in terms of IAS 39.

Unquoted securities are stated at cost.

Staff loans are recorded at the amount of cash disbursed and income on such loans is recorded at the subsidized rates.

Since many of the financial assets are required to be valued on a mark-to-market basis with changes in fair value being recognized in profit and loss, it results in recognition of unrealized gains and losses. Since recognition of unrealized gains could become taxable, banks and financial institutions are reluctant to adopt this standard. This is considered a major impediment to implementation of this standard.

ICAP, as part of its strategy, has been persuading both SECP and SBP to eliminate barriers in adoption of IAS/IFRS.

As discussed above, ICAP has developed and issued two separate sets of accounting and financial reporting standards for MSEs and SSEs. The standards await SECP notification for their applicability on SMEs.

In December 2006, SECP on the recommendation of ICAP, notified the following IAS / IFRS:

IAS 41 – Agriculture;

IFRS 2 – Share-based payments;

IFRS 3 – Business combinations;
IFRS 5 – Non-current assets held for sale and discontinued operations; and

IFRS 6 – Exploration for and evaluation of mineral resources.

To ensure effective implementation of SME standards, a revision of the Fifth Schedule to the Companies Ordinance, 1984 is in process (which prescribes presentation and disclosure requirements for non-listed public entities and private entities). Effort is being made to remove all such requirements from the schedule that are in conflict with the SME standards.

Regarding adoption of remaining IFRS/IAS (i.e. IFRS 1, 4, 7 and 8; and IAS 29 and IAS 41), the following strategies and action plans have been decided by ICAP:

IFRS 1 – It will be adopted once all other IAS/IFRS are adopted.

IFRS 4 – Previously, its adoption was deferred until finalization of phase II of IASB’s Insurance Project, as it would necessitate some amendments to the Insurance Ordinance, 2000 and Regulations. However, it has recently been decided that, instead of waiting for the completion of Phase II of the project, ICAP will consider the standard for adoption. The Insurance Committee of ICAP is actively deliberating on the adoption of this standard.

IFRS 7 – ICAP has approved its adoption and SECP has been recommended by ICAP for its notification.

IFRS 8 – This standard is applicable for the accounting periods beginning on or after January 2009 and its adoption by ICAP is expected shortly as the standard supersedes IAS 14 (segment reporting) which was already adopted in the country.

IAS 29 – It was not previously adopted because it was not considered relevant in Pakistan’s economic environment. However, the matter of adoption of IAS 29 is under active consideration by ICAP on the premise that there might be instances where a Pakistani company operates in or transacts with an entity of a hyperinflationary economy in which case the standard could become applicable.

IAS 39 – In the Finance Act 2007–2008, the taxation laws have been amended so that the adjustments that are made to the financial statements of the bank to comply with the requirements of IAS 39 (financial instruments: recognition and measurement) and IAS 40 (investment property) have been allowed to be excluded while calculating the taxable income of banks. These exclusions have been allowed to safeguard the bank from being taxed on unrealized gains as the above standards require measurement and recognition of financial instrument and investment property on the basis of their fair market value prevailing on the balance sheet date.

IAS 40 – The standard allows investment property to be measured either at cost or fair value. Therefore, if a bank/development financial institution chose the fair value model then it could distribute unrealized gains arising out of an upward revaluation of investment property, which is not considered appropriate by the regulator (SBP). This matter has been addressed through appropriate amendment introduced through Finance Act 2007 to the existing Section 248 (2) of the Companies Ordinance, 1984 by restricting all the corporate entities to pay dividends out of their realized profits only (as is the case with United Kingdom company law). It is expected that after this amendment, the deferment of IAS 40 by SBP will be eliminated.

At ICAP’s request, SECP has also re-notified the IASs (only number and name) that were previously notified by reproducing the full text of the IAS. This step was taken to avoid lengthy process of adoption and notification each time an IAS is revised.
II. Regulatory framework and enforcement

A. Securities and Exchange Commission of Pakistan

The Securities and Exchange Commission of Pakistan (SECP) was set up in pursuance of the Securities and Exchange Commission of Pakistan Act, 1997 to succeed the Corporate Law Authority. This act institutionalized certain policy decisions relating to the constitution, structure, powers and functions of SECP, thereby giving it administrative authority and financial independence in carrying out its regulatory and statutory responsibilities.

SECP became operational in January 1999. It was initially concerned with the regulation of the corporate sector and capital market. Over time, its mandate has expanded to include supervision and regulation of insurance companies, non-banking finance companies and private pensions. SECP has also been entrusted with oversight of various external service providers to the corporate and financial sectors, including chartered accountants, credit rating agencies, corporate secretaries, brokers, surveyors, etc. The challenge for SECP has grown with the increase of its mandate.

B. The Companies Ordinance, 1984

The Companies Ordinance, 1984 sets primary requirements for financial reporting of all companies incorporated in Pakistan. The Companies Ordinance requires the preparation, presentation and publication of financial statements, including disclosures and auditing of all companies incorporated in Pakistan. In addition to the various provisions pertaining to financial reporting, the Fourth Schedule of the Ordinance lays down the form, content and certain disclosure requirements for preparing financial statements for listed companies, while the Fifth Schedule outlines the same for non-listed companies. As discussed above, various provisions of the Companies Ordinance, including the Fourth Schedule, have already been revised in compliance with the requirements of IFRS.

It is mandatory for holding companies incorporated in Pakistan that have subsidiaries to prepare consolidated financial statements in accordance with requirements of the IFRS notified by SECP.

C. The Insurance Ordinance of 2000

The Insurance Ordinance of 2000 regulates the financial reporting practices of insurance companies operating in Pakistan. The ordinance empowers SECP to monitor and enforce the applicable laws and standards, including the accounting and auditing for the insurance companies. The financial statements of all insurance companies are required to be audited by chartered accountants (members of ICAP). The auditor is appointed from the SECP-approved panel. The audited financial statements of insurance companies should be submitted to SECP within four months of the financial year end. As per the Insurance Ordinance, insurance companies are required to obtain actuarial certification that their reserves adequately meet all obligations to their respective policyholders.
D. Non-Banking Financial Companies Department of SECP

The Non-Banking Financial Companies (NBFC) Department of SECP regulates the non-banking financial institutions in Pakistan, including their accounting and reporting. This department is responsible for regulating investment banks, leasing companies, discount houses, housing finance companies and venture capital companies.

The Enforcement and Monitoring and Department (EMD) of SECP is responsible for enforcing IFRS compliance, investigation, compliance with relevant laws and regulations by listed companies, and for prosecution (except in relation to specialized companies and insurance companies for which the SECP has specialized enforcement wings).

Listed companies are required to comply with SECP requirements with respect to financial reporting and disclosures. In pursuance of the authority granted under the Companies Ordinance (subsection (3), Section 234), SECP issues special regulatory orders prescribing mandatory IFRS application to listed companies.

EMD monitors the compliance with IFRS through regular review of the annual and quarterly financial statements published and filed with SECP by listed companies, NBFC and insurance companies. On identifying any disclosure deficiencies or other non-compliance of IFRS, EMD imposes fines and penalties on the preparers and their auditors. Over the last few years, EMD has penalized several companies, including nearly 25 firms of auditors. Further, EMD also refers the cases of defaulting auditors to ICAP for further disciplinary action through its investigation committee.

The NBFC Department of SECP is authorized to monitor and enforce the accounting and auditing requirements for the non-banking financial institutions as set by the Non-Banking Finance Company Rules 2003. The financial statements of the non-banking financial institutions must be audited by the ICAP members.

The Insurance Division of SECP is empowered to monitor and enforce the applicable laws and standards, including the accounting rules and regulations for the insurance companies.

E. State Bank of Pakistan

The State Bank of Pakistan (SBP) is the central bank of Pakistan. While its constitution, as originally stated in the State Bank of Pakistan Order 1948, remained basically unchanged until 1 January 1974, when the banks were nationalized and the scope of its functions was considerably enlarged. The State Bank of Pakistan Act 1956, with subsequent amendments, forms the basis of its operations today.

Currently, over 50 financial institutions are supervised by SBP. These include banks, development finance institutions (DFIs), and microfinance banks/institutions. Banks operating in the country include public and private sector banks incorporated in Pakistan and branches of foreign banks.
F. The Banking Companies Ordinance, 1962 and the role of SBP in the monitoring and enforcement of standards

The Banking Companies Ordinance empowers SBP to regulate and supervise commercial banks and financial institutions, including financial reporting by such institutions. The accounting and auditing requirements as outlined in the Banking Companies Ordinance are in addition to the requirements contained in the Companies Ordinance. SBP has prescribed formats for financial statements, including disclosure requirements that each bank must follow. Due to the exemption granted to financial institutions from the applicability of IAS 39 and IAS 40, these formats deviate from full compliance with IFRS. All banks and DFIs must publish audited annual financial statements and file those statements with SBP. The financial statements of all banks and DFIs are required to be audited by firms of chartered accountants, whose names are included in the panel/list of qualified auditors maintained by SBP. Exercising the authority conferred by Section 35(3) of the Banking Companies Ordinance, SBP issues guidelines for the auditors, primarily for the purpose of prudential regulations. Bank auditors are required to hold meetings with SBP inspectors before commencement of their on-site inspection. Also, inspectors are required to share their concerns with the respective auditors upon completion of the inspection. Furthermore, the auditors are required to send copies of the management letter and any other letters to bank management to the SBP within one week of issuance of such letters.

The Banking Inspection Department (BID) is one of the core departments at SBP. Its mission is to strive for soundness and stability of the financial system and to safeguard interest of stakeholders through proactive inspection, compatible with best international practices.

In order to assess a financial institution, BID conducts regular on-site inspection of all scheduled banks inclusive of the foreign banks and DFIs. The regular on-site inspection is conducted on the basis of the CAMELS (Capital, Asset Quality, Management, Earnings, Liquidity, Sensitivity and System and Controls) Framework. CAMELS is an effective rating system for evaluating the soundness of financial institutions on a uniform basis and for identifying those institutions requiring special attention or concern. The focus of inspection is generally on risk assessment policies and procedures of the banks and control environment to keep attached risks within acceptable limits and compliance with laws, regulations and supervisory directives. In continuation of the inspection process, discussions are held with external auditors to review banks’ internal controls, compliance with legislation, prudential standards and adequacy of provisions. BID works in close coordination with the Off-Site Surveillance Desk at Banking Supervision Department and other departments in SBP.

The Off-Site Supervision and Enforcement Department (OSED) is one of the newly created departments emerging in the wake of the re-organization of the former Banking Supervision Department under recent SBP restructuring. OSED is responsible for off-site supervision of the financial institutions coming under regulatory purview of SBP. The department also ensures effective enforcement of regulatory and supervisory policies, monitors risk profiles, evaluates operating performance of individual banks/DFIs and takes necessary enforcement actions against institutions for their non-compliance (with laws of the land and regulations put in place by SBP) as identified by the inspection teams of BID during their on-site examinations, and/or by the supervisors of this department based on submitted returns, interaction with financial institutions and market information.

In recent years, SBP has inducted a number of chartered accountants and other professionals to strengthen its oversight on financial reporting by banks and other institutions.
SBP also works very closely with ICAP and seeks its input/advice on accounting and auditing matters.

G. The Institute of Chartered of Accountants of Pakistan

ICAP is an autonomous statutory body established under the Chartered Accountants Ordinance, 1961 (CA Ordinance). It is governed by a council comprising 16 members that includes 12 elected members and four members nominated by the federal Government. The Government nominees include the Chairman of SECP, Chairman of the Federal Board of Revenue, Chairman of the National Tariff Commission and the Federal Secretary Privatization Commission. Under the CA Ordinance, the basic purpose of the institute is to regulate the profession of accountants. In order to discharge such responsibility, including reliable financial reporting by corporate entities, ICAP has been working together with government agencies and regulators such as SECP and SBP. For this purpose, there are joint committees of ICAP–SECP that usually meet on a quarterly basis.

ICAP is an active member of international and regional organizations, e.g. IFAC, Confederation of Asia Pacific Accountants and South Asian Federation of Accountants.

While ICAP has established robust regulatory mechanisms, the Government of Pakistan, on the recommendation of the Council of the Institute, has agreed to make necessary amendments in the CA Ordinance to further empower the council and to strengthen its disciplinary and regulatory processes.

ICAP acts both as an examining body for awarding chartered accountancy qualifications and the licensing and disciplinary authority for members engaged in public practice. ICAP’s aggregate membership in July 2006 was 3,864, of which about 15 per cent are engaged in public practice.

H. ICAP’s enforcement role as a regulator of the accountancy profession

Members of ICAP are required to follow the ICAP Code of Ethics for Chartered Accountants, which was revised in 2003 in line with the IFAC Code of Ethics for Professional Accountants, which was issued in November 2001. ICAP is currently deliberating adoption of the revised IFAC Code of Ethics issued in June 2005.

Members of ICAP are required to ensure compliance with IFRS: ICAP Council’s directive TR 5 requires its members, who are auditors of the companies, to ensure that the financial statements they audit comply with the requirements of the IFRS (except IAS 29, and IFRS 1, 4, 7 and 8, which are being considered for adoption by ICAP).

ICAP’s disciplinary process: The CA Ordinance has prescribed a procedure to deal with any breach of professional ethics and other instances of misconduct by the members. The Directorate of Corporate Affairs and Investigation works in conjunction with the Institutes Investigation Committee formed by the council to investigate such breaches. Under the CA
International Accounting and Reporting Issues: 2007 Review

Ordinance, all complaints of misconduct against members of ICAP are required to be investigated by the Investigation Committee, which reports to the council for final decision.

During 2007, 20 cases were referred to the Investigation Committee and 10 cases were disposed off as follows:

<table>
<thead>
<tr>
<th>Type of Action</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed</td>
<td>3</td>
</tr>
<tr>
<td>Members reprimanded by name</td>
<td>2</td>
</tr>
<tr>
<td>Reprimanded by name + penalty Rs. 1000</td>
<td>1</td>
</tr>
<tr>
<td>Members reprimanded without name</td>
<td>2</td>
</tr>
<tr>
<td>Members cautioned</td>
<td>0</td>
</tr>
<tr>
<td>Membership suspended for six months</td>
<td>1</td>
</tr>
<tr>
<td>Reference made to High Court (for termination of membership above five years period)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>10</strong></td>
</tr>
</tbody>
</table>

ICAP has the authority to penalize, reprimand or terminate the membership of the member who is found guilty of misconduct or negligent in performing his or her professional duties. The nature of the penalty depends on the nature and extent of misconduct by members.

I. Quality Control Review

The Directorate of Professional Standards Compliance and Evaluation (DPSC&E) of ICAP carries out the Quality Control Reviews (QCR) of practicing firms that conduct audit of companies. The Quality Assurance Board (QAB) monitors the ICAP QCR programme, under which it examines audit working papers and identifies non-compliance with ISAs/IASs, etc. to the concerned auditors. If major departures or non-compliances are observed, then the case is forwarded to the Investigation Committee for further action against the member.

QCRs of the practicing firms are carried out with dual purposes. The primary objective is to determine whether a practicing firm has a satisfactory QCR rating (which is determined based on assessment of whether or not the audit work was done in accordance with the ISAs) to enable it to carry out audits of the listed companies. Secondly, it is ICAP’s endeavour that the practicing firms that are not able to obtain satisfactory rating are helped and guided to develop an appropriate knowledge and skill base so that they can achieve the requisite standard.

J. Quality Assurance Board

The Quality Assurance Board (QAB) of IPAC was formed in September 2005 to replace the Quality Control Committee, which used to monitor the quality assurance programme of ICAP up to that date. The board consists of various stakeholders, including representatives from SECP,
SBP, the Central Board of Revenue and the Karachi Stock Exchange. The chairman of the board is a non-practicing chartered accountant.

The QAB suggested revision in the QCR Framework, which was approved by the council on 12 September 2006. The salient features of the revised framework are as follows:

- **QCR of a practicing firm** will now be carried out after two and a half years instead of two years.
- **A QCR must cover at least 25** per cent of audit partners of a practicing firm.
- **The QCR report will be issued on a whole firm (instead of branch) basis.**
- **Additional files will be reviewed in case one file is assessed to be “not-in-accordance” with the ISA applicable in Pakistan.**
- **Files will be short-listed before the review has been done away with.**
- The QAB is currently in the process of incorporating International Standard on Quality Control 1 into the QCR programme of ICAP, taking into account the practical difficulties of small and medium practices.

### III. Capacity-building: The role of ICAP in creating awareness of IFRS

#### A. Facilitating regulators

ICAP, at the request of regulators, holds separate seminars, workshops on IFRS and ISAs for their teams, i.e. Federal Board of Revenue (FBR), SECP, SBP, etc.

These programmes have in fact resulted in bridging the perception gap amongst ICAP and the regulators, and assisted in developing better understanding of standards by the regulators leading to smooth implementation and handling of IFRS-related issues.

#### B. Guidance

ICAP was closely monitoring changes in the IFRS and ISAs, and conducting seminars and workshops whenever a new IFRS or ISA issued by the standard setters for the guidance of its members. The Directorate of Technical Services (DTS) of ICAP caters to the needs of the members, especially in the practice. DTS issues guidance in the form of technical releases and circulars for the benefit of the members on local issues. ICAP is not authorized to issue interpretations, which can only be issued by the International Financial Reporting Interpretations Committee (IFRIC).
C. Awareness programmes

Continuous awareness programmes have been organized by ICAP for improving the degree of compliance with IFRS requirements covering almost all the topics. In the First South Asian Accounting Summit, organized by ICAP, prominent scholars from widely recognized bodies such as IASB were invited to address different issues faced by the accounting profession globally and especially in the context of Pakistan.

D. Members’ information and education series

Considering the needs of its members, especially those in industry, ICAP has started a series of publications called “Members Information and Education Series”. This initiative has been very much appreciated by the members.

E. Disclosure checklist

ICAP also develops financial statement disclosure checklists to facilitate preparers and auditors in achieving compliance with disclosure requirements of IFRS as well as local regulatory requirements. The checklist seeks to provide guidance to the reporting companies and their auditors with regard to the disclosures to be made in the financial statements prepared in accordance with the approved accounting standards (IFRS notified by SECP) and the requirements of the Companies Ordinance, 1984.

F. Training workshops for small and medium practices

In the year 2006, ICAP initiated a series of training workshops designed for the students of small and medium practices (SMPs). The response from SMPs was overwhelming and it was encouraging to note that they are keen to improve their procedures and practices, and have made efforts to bring them in line with the ISAs issued by the International Assurance and Auditing Standards Board (IAASB).

ICAP plans to continue such training programmes on a monthly basis all over Pakistan. It is hoped that these workshops will add value to the quality of audits and bring about a positive change in working of various practicing firms.
G. Capacity-building measures

Capacity-building is imperative to consolidate the prior achievements, improve the knowledge base among auditors and the preparers of financial statements, and strengthen the monitoring and enforcement mechanisms for ensuring compliance with applicable standards and codes. This includes improving the capacity of regulators and professional bodies, upgrading accountancy education and training with focus on practical application of IFRS and ISA, issuing and disseminating implementation guidance on applicable standards, developing simplified SME reporting requirements, upgrading the licensing procedure of professional accountants and auditors, and enhancing the delivery of continuing professional education.

H. Capacity-building at ICAP

ICAP is committed to IFAC’s seven statements of membership obligations. In fact, the council has carried out a gap analysis with a view to achieving full compliance with such statements in the near future. While ICAP played an effective leadership role in the past for adoption and implementation of international accounting and auditing standards, it continues to make endeavours for further enhancing its capacity to fulfil its responsibility in the public interest of regulating the accounting profession in line with international best practices. ICAP has also proved itself to be an active member of IFAC, SAFA and CAPA, and participated actively in international events. The governance structure of ICAP is also considered to be in line with the best practices followed by other international bodies. Further, in recent years, ICAP has substantially increased the number of qualified people in its different departments. For instance, it has increased the number of CAs employed by ICAP to 25, compared to 17 in 2005.

I. Upgrading the licensing procedure of professional accountants and auditors

ICAP is working towards upgrading the licensing procedure of professional accountants and auditors. This involves bringing changes in the by-laws to introduce more stringent licensing and renewal requirements and strengthening practical training aspects.

Audit of listed companies is only performed by the firm having a satisfactory QCR rating. Under the QCR framework, every firm of chartered accountants performing audit of listed companies is required to obtain a satisfactory QCR rating at least once every two and half years.

In order to strengthen practical training aspects, new training regulations have been introduced. These regulations cover the requirements as stipulated in the International Education Standard (IES) 5 – Practical Experience Requirement.

ICAP is currently developing guidelines for networking of audit firms. This will help SMPs in enhancing their resources, thus improving the quality of audits.
J. **Enhancing the delivery of continuing professional education**

The Continuing Professional Development (CPD) Programme of ICAP is already in place, aimed at keeping the members abreast of the changes in the international accounting and auditing standards besides other relevant subjects. The CPD programme is in line with IES 7, and CPD committees and regional committees organize seminars and workshops on IFRS, ISAs and relevant local pronouncements on a regular basis. Members are required to gather a minimum number of 40 hours during the year by attending such seminars and workshops. The process is planned to be further strengthened and to make it available across the country.

To achieve this goal, ICAP organized the First South Asian Accounting Summit in 2006, bringing together senior representatives from the global standards setters, including the chairman of IASB Sir David Tweedie, office bearers of the major accounting bodies in the South Asian region and leading accounting professionals of the country.

K. **Developing simplified SME reporting tools**

ICAP aspires to extend practical assistance to SMEs in implementing SME standards for which it is developing illustrative financial statements and disclosure checklists.

L. **Adoption of interpretations issued by IFRIC**

All interpretations on IAS/IFRS that are issued by IFRIC (or its predecessor body SIC) are considered as adopted. ICAP does not formally adopt any of the interpretations issued by IFRIC for the reason that interpretations (issued by SIC or IFRIC) always relate to a particular standard (IAS/IFRS) and are presumed to be automatically adopted with the adoption of the relevant standard as are revisions to standards.

M. **Training regulations**

Training regulations have been implemented with effect from April 2006. This will further strengthen various aspects of gaining practical experience. These regulations generally cover the requirements as stipulated in IES 5 – Practical Experience Requirement, issued by IFAC to ensure that future members acquire skills and values necessary for responding to the dynamics of the profession.
N. Board of Studies

In 2006, ICAP re-established the Board of Studies to be headed by a full-time chairman. The board shall perform functions including educational research and development, description of courses and development of their syllabi and course outlines, identifying books for recommended reading and development of study material.

An advisory committee with members from various professional fields and different stakeholders has been constituted to advise the Board of Studies on various matters.

O. Pakistan Accounting Research Foundation

In March 2006, the Council of ICAP approved in principle the formation of the trust Pakistan Accounting Research Foundation (PARF). The trust has been established for education, research and development of the accounting profession and allied services, and shall exist on a non-profit basis. The primary functions of PARF include:

(a) Forming a state-of-the-art university of accounting and finance;
(b) Providing assistance including financial and professional support to persons involved in research and development;
(c) Making endeavors to improve the standards of the accountancy profession;
(d) Arranging coordination between local and foreign students; and
(e) Arranging bilateral exchange of information, etc.

IV. Lessons learned

In Pakistan, the regulators of the corporate and financial sectors and ICAP that represent the accounting profession are of the firm view that financial reporting by public interest entities should be in conformity with the international financial reporting standards so as to generate high-quality financial information that is relevant, comparable, consistent and transparent so as to serve the needs of stakeholders. In this regard, ICAP’s proactive leadership of the profession and collaborative approach of working together with the regulators has helped bring about significant improvement in the quality of financial reporting in line with international standards. Further, ICAP’s strategy of adoption of IFRS over the last two decades, rather than adaptation, has also helped in acceptability, understanding and compliance with IFRS by the preparers as well as users of the financial statements. The process involved overcoming challenges such as limitations of technical resources, capacity issues, coordination and effective advocacy with the regulators, to ensure smooth implementation of IFRS in the country. The major lessons learned during the process are discussed below.
A. Verbatim adoption of IFRS

From the very beginning, ICAP followed the approach of verbatim adoption of IAS/IFRS instead of making any changes to the text of standards to bring them in line with the local regulatory and business environment. The approach has been to bring the regulatory requirements in line with IFRS rather than the contrary. While this approach involved considerable difficulties at the initial adoption and implementation stage for which ICAP faced criticism, sometimes from its own members, in the long run this approach has served the interest of the profession and the country, as most people now agree that Pakistan has been able to develop high-quality financial reporting due to this approach. Also, Pakistan can achieve full IFRS compliance over the next two to three years, without too much difficulty.

B. Staying at par with revisions/conforming amendments to IFRS

Revisions and conforming amendments to IAS/IFRS by IASB are a regular feature now, and keeping track of whether the individual revision/amendment has been adopted and notified has become all the more challenging.

ICAP as a matter of strategy decided that once a standard is adopted by ICAP and notified by SECP, any subsequent revision/conforming amendment made by IASB is considered as adopted unless otherwise specified.

This strategy has helped us stay at par with the latest developments in the standards which otherwise, with the limited availability of technical resources, would have become extremely difficult had we opted for adoption of each and every revision/amendment.

C. Implementation of certain requirements of IFRS – a gradual process

Adopting IFRS is not just an accounting exercise. It is a transition that requires participation and support of all stakeholders, including preparers, auditors and users. While adopting and implementing IFRS, one should consider the fact that, in certain cases, it may cause undue hardship to the industry, at least to begin with. For instance, Pakistan’s banking industry was not prepared to apply the provisions of IAS 39 immediately due to capacity and other related issues discussed earlier. Transitory measures had to be adopted, including providing them adequate time, for gradual implementation.

D. Following an approach of working together with the regulators

Since its inception, ICAP has played a key role in adoption, creating awareness and education, and implementation of IFRS. A major factor in achieving this success was the collaborative approach adopted by ICAP of working together with the main corporate and financial regulators in public interest.
E. Addressing differences in IFRS and law

As a recommending authority of financial reporting standards, ICAP has learned that where the accounting treatments prescribed in various IFRS are in conflict with the corresponding legal requirements, its role has become all the more important, acting in the best interest of the country and stakeholders at large, as well as balancing its responsibilities as a signatory to the membership obligations of IFAC. The approach adopted to deal with such issues varied with the nature and magnitude of the issue.

1. Changes in law as per the accounting requirements

Since most of the commercial and corporate laws of the country have evolved from statutes drafted several decades ago, in most cases such laws are not consistent with the financial reporting needs of the corporate sector. Consequently, ICAP has in most cases worked to persuade the government officials and regulators of the need for making necessary amendments to bring them in conformity with international standards.

2. Making a particular accounting requirement inapplicable to a sector of the economy

While in most cases laws and regulations are modified to make them consistent with IFRS, in certain cases immediate application of IFRS would be counterproductive, so ICAP has adopted a more pragmatic approach of either allowing more time or providing exemption to certain sectors. For instance, in the case of IAS 39, ICAP supported the banking sector’s demand of providing them more time and deferral of the standard for a considerable period. Similarly, keeping in view the genuine difficulties faced by the Independent Power Producers on account of IFRIC-4, which would have converted all of these entities into leasing companies, ICAP supported the deferral of IFRIC-4 up to 2009.

F. IFRS are not made to fit all entity sizes

ICAP realized that mandatory application of all IFRS to all companies is not practical and separate standards must be developed for SMEs before embarking on full IFRS compliance regime in the country.

Given the substantial increase and complexities of IFRS, it is not possible for SMEs to ensure full compliance with all their requirements. In reality, these SMEs lack adequate technical capabilities and resources to ensure compliance with complicated reporting requirements. Consequently, ICAP took the initiative of developing two separate financial reporting standards for MSEs and SSEs, which are expected to be notified by SECP soon.
G. Involvement of stakeholders in the adoption and implementation process

In order to create awareness and ensure stakeholder participation, ICAP has been holding seminars, roundtables and workshops to get sufficient support from the stakeholders in the process of adoption and implementation of IFRS. This approach is considered essential for effective implementation.

H. Role of QAB in improving standards of auditing and financial reporting

The QCR programme, in addition to ensuring compliance with the standards, is also educative in nature. Over the years, effective and regular quality assurance reviews conducted by ICAP’s professional standards compliance department under the supervision of the Quality Assurance Board (previously Quality Control Committee) have helped in bringing about sustained improvements in the audit quality as well as compliance of IFRS.

I. Investment in training and education in IFRS

An extensive and effective training and education programme is considered imperative for proper understanding and implementation of IFRS. More specifically, some of the complex accounting standards – such IAS 39, IAS 36, etc. – require significant effort in training and education for proper understanding and implementation. While ICAP has been pursuing a continuing education programme for its members and other stakeholders, there is a need for further investment in this area.

With the issuance of newer accounting standards or revision of existing ones on the basis of IFRS, various new concepts are being introduced (e.g. fair value concept) for which the preparers, auditors, analysts and other users need to be adequately trained and educated.

V. Conclusions

With all three factors – i.e. implementation, regulatory framework and quality assurance – moving in the right direction, Pakistan is on track and not too far away in achieving full IFRS compliance in the next two to three years, in line with the IFRS strategy approved by the Council of ICAP.

The target date for achieving full IFRS compliance is December 2009, i.e. the financial statements prepared in Pakistan for the periods beginning on or after 1 January 2010 should be IFRS compliant so that all publicly accountable entities are able to give an unreserved compliance with IFRS.
The ICAP QCR programme is committed to a process of continuous and sustained improvement. The ultimate objective of this very important regulatory and educative programme is to maintain and enhance the reputation and image of this prestigious profession.
Chapter III

Review of practical implementation issues of International Financial Reporting Standards: Case study of South Africa*

I. Introduction

South Africa is regarded as the economic powerhouse of Africa, with a gross domestic product (GDP) of four times that of its southern African neighbours and comprising around 25 per cent of the entire continent’s GDP.¹ This positive picture of the South African economy is confirmed in the Chairman and CEO Statement of the Johannesburg Stock Exchange (JSE):

“The South African economy continues its strong performance, and translates into increased interest in the market from local and international investors, and trading volumes reach record levels…The building blocks for this success have been put in place by Government, and we must applaud its efforts in creating an environment in which the economy can thrive. A continued commitment to prudent macroeconomic policies builds confidence in South Africa as an investment destination, and boosts the image of the country as a whole. The JSE plays its role in providing an efficient, well-regulated exchange that makes the investment process as simple, low cost and transparent as possible, but the underlying investment decision is dependent upon perceptions of the future performance of South Africa as a whole.”²

The Minister of Finance, Trevor A Manual, in summarizing the Government’s efforts in the budget speech of 2007, said:

“As our young nation enters its 13th year, we have much to be proud of. We are building a society founded on principles of equality, non-racialism and non-sexism. We have built institutions of democracy, creating an open society founded on a rule of law. After stabilizing the economy and the public finance, we have created the conditions for rapid economic growth, job creation and the broadening of opportunities.”³

The South African Institute of Chartered Accountants (SAICA), the JSE and the Accounting Practices Board (APB) of South Africa have recognized the need to be part of a global economy with respect to financial reporting.⁴ Local accounting standards in South Africa have been harmonized with international accounting standards since 1993.⁵ In February 2004, a decision was taken by APB to issue the text of International Financial Reporting Standards (IFRS) as South African Statements of Generally Accepted Accounting Practice (GAAP) without any amendments.⁶ The reasons for the ongoing harmonizing and the issuing of the text of IFRS as South African Statements of GAAP were:

(a) “For South African companies to attract foreign investment;

⁴ The Accounting Practices Board was established in 1973, the year in which the current Companies Act was enacted.
⁶ Ibid.
(b) To provide credibility to the financial statements of South African companies in the global market; and
(c) To do away with the need for dual listed entities to prepare financial statements in accordance with more than one set of accounting standards.”

The main purpose of this case study is to set out South Africa’s experience in the implementation of IFRS. The case study starts in section II by providing a brief overview of the current financial reporting system in South Africa, including the development of the system and proposed reforms. The transition to IFRS in South Africa is integrated into this discussion. Thereafter, the South African experience in converting South African standards into IFRS is discussed, with a focus on issues of a more general nature (section III), and specific technical and application issues are presented in section IV.

II. The South African financial reporting system

The legal framework for corporate reporting in South Africa is governed by the 1973 Companies Act, No. 61. However, the standard-setting process (discussed below) is developed in South Africa outside the scope of the Companies Act.

A. Companies Act

The 1973 Companies Act requires that the financial statements of companies be in conformity with generally accepted accounting practice. The concept of Statements of GAAP was introduced into the Companies Act with the introduction of paragraph 5 into Schedule 4 in 1992. It stated that if the directors of a company believe that there are reasons for departing from any of the accounting concepts in the Statements of GAAP approved by APB in preparing the company’s financial statements in respect of any accounting period, they may do so, but particulars of the departure, the effects and the reasons for it shall be given.

Legal opinion was obtained by SAICA in September 1999 to interpret the effect of these provisions of the Companies Act. The opinion merely confirmed that, to meet the requirements of the Companies Act, the financial statements should be prepared and presented in accordance with generally accepted accounting practice. However, the required disclosure needed to be provided if the financial statements materially departed from Statements of GAAP. Only additional disclosure was required. No true and fair view override, similar to IAS 1 (presentation of financial statements), was created by the Companies Act.

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8 Except for different documents referred to in this report, the South African experience is obtained from discussions with representatives of companies such as Telkom, Sasol, the JSE and Standard Bank, and the auditors, Deloitte.
11 Ibid.
The result is that the current Companies Act does not require companies to comply with South African Statements of GAAP. Thus, no statutory enforcement procedures for Statements of GAAP have been created by the Companies Act.

B. The standard-setting process in South Africa

Standard-setting in South Africa follows a two-level process. While APB approves and issues accounting standards, the Accounting Practices Committee (APC) serves as an advisory body to APB.

The objective of APC in this regard is firstly to propose to APB the issuing in South Africa of the international Statements of GAAP (AC 100 series) and Interpretations of Statements of GAAP (AC 400 series). A second objective of APC is to develop South African pronouncements of Statements of GAAP and Interpretation (AC 500 series) in instances where issues are relevant to the South African context only. The AC 500 series developed by APC also undergoes a process of exposure and review of comments before being recommended to APB.

An exposure draft of a proposed IFRS, issued by the International Accounting Standards Board (IASB), is issued for comment by APC at the same time and for a period similar to IASB in South Africa. Comments received on the South African version of the exposure draft are considered by APC in its process of drafting the comment letter submitted by SAICA to IASB. Once IASB issues an IFRS, APC reviews the IFRS to ensure that it is not in conflict with any South African legislation before recommending to APB that it is issued as a South African Statement of GAAP.

Since 1993, as stated above (see paragraph 3), South Africa has been harmonizing its Statements of GAAP with international standards, although the South African versions of the international standards have been issued as South African Statements of GAAP (AC 100 series) and Interpretation of Statements of GAAP (AC 400 series) after a due process. As a result, South African Statements of GAAP have been, in most respects, similar to IFRS. Minor differences have arisen as a result of different effective dates, and in some instances options permitted in IFRS have been removed from South African Statements of GAAP and additional disclosure requirements have been included.

In February 2004, APB decided to issue the text of IFRS as South African Statements of GAAP without any amendments (see paragraph 3 above). From then on, each South African Statement of GAAP would be identical to each IFRS. However, transitional differences, such as implementation dates, could still exist, since a South African due process is still followed. To indicate the similarity between each IFRS and its corresponding South African Statement of GAAP, a dual numbering system is used to refer to both the IFRS number and the relevant Statement of GAAP number in the South African Statements of GAAP.

If an entity applies South African Statements of GAAP, it cannot claim compliance with IFRS because of the transitional differences that still exist.

In respect to the public sector, Statements of Generally Recognized Accounting Practice (GRAP) are issued by APB in South Africa. A key priority of APB is to develop a core set of standards of GRAP by 2009. These Statements of GRAP are drawn preliminary from the

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13 Ibid.
15 Ibid.
16 Statements of GRAP are available at www.asb.co.za.
International Public Sector Accounting Standards (IPSAS) issued by the International Federation of Accountants’ International Public Sector Accounting Standards Board (IPSASB).

C. JSE Limited

The Johannesburg Stock Exchange (JSE) was originally established as the Johannesburg Stock Exchange in 1887. The name changed to JSE Securities Exchange South Africa on 8 November 2000, when it became a national exchange and expanded to other financial products. In 2005, JSE revised its corporate identity and changed its name to JSE Limited.17

JSE is among the 20 largest stock exchanges in the world and provides capital to large listed entities, with its Alternative Exchange offering access for small businesses, and its Social Responsibility Index supporting businesses that invest in socially, economically, and environmentally sustainable development. At the week ended 22 June 2007, the JSE Market Capitalization was 5,814 billion Rand, an increase of 40.9 per cent from the corresponding week in 2006.18

Currently, just over 50 companies with dual listings are registered on JSE, of which more than half are primarily listed in South Africa.19 This demonstrates that most of these companies originated in South Africa. However, some companies with dual listings, such as SABMiller and BHP Billiton, have been created through international mergers and takeovers. Only five of these companies are listed on the New York Stock Exchange and will benefit if the United States GAAP reconciliation is abolished.

As of October 2000 JSE required listed companies to prepare their annual financial statements in accordance with the national law applicable to listed companies (the Companies Act) and to apply either South African Statements of GAAP or International Accounting Standards.20 The reason for allowing the choice was to assist companies with dual listings on overseas stock exchanges and overseas companies listed on JSE.

Further revised listing requirements called for listed companies to comply with IFRS for financial periods commencing on or after 1 January 2005.21 In the light of the above, APC took a decision to issue the text of IFRS in South Africa without any amendments in February 2004.22

D. Developed practice

Although the Companies Act does not explicitly require companies to apply South African Standards of GAAP, such a practice has developed in South Africa. This practice is also

20 Section 8.62(b) of the then JSE Listing Requirements.
21 Section 8.3 of the JSE limited Listing Requirements.
confirmed by the audit practice in South Africa, which does not recognize generally accepted accounting practice as a financial reporting framework for audit assurance purposes.\textsuperscript{23}

To confirm this practice, and taking into account the JSE requirements discussed above, SAICA issued a circular in 2006 stating that:\textsuperscript{24}

(a) Companies listed on JSE must prepare financial statements in terms of IFRS, and unlisted companies are permitted to do so.

(b) Unlisted companies that choose not to follow IFRS must prepare financial statements in terms of South African Statements of GAAP. Where there is a departure from such statements, the departure, its particulars, the reason for the departure and its effect on the financial statements must be disclosed.

(c) If unlisted companies choose to adopt IFRS by way of an explicit and unreserved statement of compliance with IFRS, IFRS 1 must be applied in the preparation of their first set of IFRS financial statements. Unlisted companies that comply with Statements of GAAP are not permitted to use the IFRS 1 (AC 138) \textsuperscript{25} option.

This circular issued by SAICA does not create any regulating authority on unlisted companies. It is foreseen that corporate law reform will legislate this practice in South Africa. Further, no relief is currently available for small and medium-sized enterprises (SMEs) in South Africa.

E. Corporate Law Amendment Act

The Corporate Law Amendment Act, 2006, was issued on 17 April 2007 as the first official document in the process of the reform of the Companies Act, but at the time of writing (July 2007) does not have an effective date. It has been seen as the first phase of the reform process. The second phase entails a complete review of the Companies Act.\textsuperscript{26}

The Corporate Law Amendment Act provides for differential accounting in South Africa by identifying two types of companies: a widely held company and a limited interest company. The Amendment Act specifically declares that financial reporting standards for widely held companies shall be in accordance with IFRS.\textsuperscript{27} A company will be classified as widely held if its articles provide for unrestricted transfer of its shares, if it is permitted by its articles (or by special resolution) to offer shares to the public, or if it is a subsidiary of a widely held company.

Once the Corporate Law Amendment Act is effective, relief will be granted to limited interest companies in that they will not have to comply with the stringent requirements of IFRS or South African Statements of GAAP. However, the financial reporting standards for limited interest companies still need to be developed. As an interim measure, limited interest companies are required to prepare their financial statements in terms of accounting policies adopted, which must comply with the framework for the preparation and presentation of financial statements (AC


\textsuperscript{24} SAICA (2006). Circular 03/06 – Evaluation of Compliance with Statements of Generally Accepted Accounting Practice, March 2006.


\textsuperscript{26} SAICA (2007). Summary of the main features of the Corporate Laws Amendment Bill. Johannesburg: SAICA.

\textsuperscript{27} Section 440S(2) of the Corporate Law Amendment Act, 2006.
000 in the South African context, which is identical to IASB’s conceptual framework). In anticipation of this relief for limited interest companies, APC will recommend to APB an early adoption of IASB’s ED 222 (IFRS for SMEs) as a transitional measure.

A further initiative of the Corporate Law Amendment Act is the establishment of a statutory Financial Reporting Standards Council (FRSC), which will take over the function of APB as the non-statutory standard setter in South Africa. Until the FRSC is established, APB will continue its function as the South African standard-setting body. The objective of the FRSC will be to establish financial reporting standards that promote sound and consistent accounting practices. The functions of the FRSC will be to:

(a) Establish financial reporting standards for widely held companies in accordance with IFRS; and
(b) Develop separate reporting standards for SMEs in South Africa.

F. Enforcement

Currently, the Companies Act does not create any procedures for the enforcement of financial reporting in South Africa.

As an interim phase, in 2002 JSE, in partnership with SAICA, established the GAAP Monitoring Panel (GMP) (see paragraphs 6 and 10 above) in response to the need to create an oversight body that would enhance compliance with accounting standards. The results of investigations by GMP are reported to JSE, which takes action against any company guilty of non-compliance. (This is discussed further in chapter III below.)

The Corporate Law Amendment Act also creates initiatives for the monitoring and enforcement of financial reporting standards. For monitoring purposes the act proposes that a suitably qualified officer may be appointed to monitor the financial reports and accounting practices of certain widely held companies in order to detect non-compliance with financial reporting standards that may prejudice users.

To enhance enforcement, the Corporate Law Amendment Act proposes that a Financial Reporting Investigation Panel (FRIP) be created to replace GMP. The objective of FRIP will be to contribute to the reliability of financial reports by investigating alleged non-compliance with financial reporting standards and recommending measures for rectification or restitution. Any person, whether or not a shareholder, who has reason to believe that the financial report of a widely held company has failed to comply with a financial reporting standard may refer the matter to FRIP for investigation. FRIP will have much wider powers than GMP. Once FRIP is established and fully operational, it is the intention of SAICA and JSE to dissolve GMP.

References:
28 Section 56(3) of the Fourth Schedule of the Corporate Law Amendment Act, 2006.
29 SAICA issued ED 225 – Financial Reporting for Small And Medium-Sized Entities (SMEs) – Proposed Process in May 2007 to invite the South African accounting practice to comment on the process leading to the early adoption of the IFRS for SMEs in South Africa.
30 Section 440P(1) of the Corporate Law Amendment Act, 2006.
31 Section 440S(1) of the Corporate Law Amendment Act, 2006.
33 Section 440V of the Corporate Law Amendment Act, 2006.
34 Section 440W of the Corporate Law Amendment Act, 2006.
III. Implementation issues of a general nature

The major implementation issues of a general nature encountered in South Africa with the transition to IFRS are discussed in this chapter. Although both SAICA and JSE were instrumental in publicizing the decision to implement IFRS in South Africa (SAICA and JSE communicated the nature of the IFRS implementation decision through press releases and circulars), they were not involved in developing the strategy to implement IFRS. Each company had to adopt its own strategy as is explained below.

A. Transition to IFRS

As stated earlier, JSE required that all listed companies comply with IFRS for financial periods commencing on or after 1 January 2005. Two groups of listed companies existed in South Africa in 2005: those that had already adopted IFRS before 2005 by voluntarily electing to convert, and those that had converted in 2005. Some of the companies in the first group had adopted IFRS before 2005 as they were dual listed on other security exchanges and IFRS was more internationally recognized.

Many companies in South Africa, especially in the banking industry, saw the implementation of IFRS as a two-step process. Firstly, under South African Statements of GAAP, the principles of IAS 39 (financial instruments: recognition and measurement) were adopted in 2001/2002.36 Secondly, the full adoption of IFRS occurred in 2005. IFRS 3 (business combinations) and the consequent amendments to IAS 36 (impairment to assets) and IAS 38 (intangible assets) were applicable under SA Statements of GAAP from 2004.37 This could create the impression that transition to IFRS in South Africa during 2005 was not a burdensome process. However, two surveys conducted by Ernst and Young in South Africa demonstrated that South Africa’s transition to IFRS in 2005 was still a significant and costly exercise for most companies.

Ernst and Young carried out a survey of 46 JSE-listed companies in the first quarter of 2005 to investigate the IFRS implementation status of companies in South Africa.38 The survey indicated that 96 per cent of the companies surveyed were not on track for reporting IFRS 2005 interim results and that only 33 per cent were on track with the overall progress of the IFRS 2005 implementation. This clearly indicates that many South African companies underestimated the transition to IFRS.

In 2006, Ernst and Young conducted a follow-up survey to assess the implications and impact of the IFRS transition both for first-time adopters (IFRS Conversion) and previous adopters (the effect of the improvements project).39 The survey highlighted the challenges South African companies faced with the adoption of IFRS, which included greater complexity than

36 AC 133, the South African equivalent of IAS 39, was applicable for financial years starting from 1 January 2001.
37 IFRS 3 (AC 140) – Business Combinations was applicable to all business combinations with an agreement date on or after 31 March 2004.
39 Ernst and Young (2006). Transition to IFRS – the final analysis results. No date.
anticipated, high costs in some cases, poor understanding of the reasoning behind the transition, and potential confusion about company performance information.\textsuperscript{40}

The survey indicated that almost two thirds of the respondents surveyed made use of a steering committee for their IFRS projects and held regular meetings to assess progress and discuss issues. Nearly all of the companies implemented IFRS in-house, but over 80 per cent indicated that they were assisted by their external auditors and/or other external consultants (including other auditing firms). What mostly occurred was that the external consultants presented their findings, and the companies’ auditors were involved in verifying the choices made and policies implemented by the companies. Consistency and control procedures were created through such a review process.

The transition to IFRS also placed a burden on company staff. Training of staff was deemed necessary and, in response to the survey, approximately a third of the companies indicated that they had had to employ staff on a permanent basis to take responsibility for compliance with accounting standards and disclosure requirements. Some respondents had employed staff from the inception of the IFRS project, while others were still looking for additional staff to assist with the accounting function. In practice, because South Africa was one of the first countries to harmonize its accounting standards with IFRS, its experience is sought after by other countries. Experienced accountants with relevant skills in IFRS are leaving South Africa to work in other countries. This has occurred particularly in relation to the implementation of the financial instrument standards (IAS 32 and 39).

At present, 5,942 of the 26,222 SAICA members (26.6 percent) who hold the South African chartered accountant designation are based outside South Africa.\textsuperscript{41} To date, SAICA has focused its attention on the education and training of chartered accountants. SAICA has also identified the need to better assess the supply of and demand for accounting and financial expertise at all levels in South Africa. To understand the nature and extent of the current shortage in financial management, accounting and auditing skills, and nature and extent of the retention of trainee accountants, SAICA launched two research projects during June 2007.\textsuperscript{42} These projects are a first step toward resolving the skills shortage in the accounting field in South Africa.

The 2006 survey also indicated enormous cost and time constraints for certain companies in the adoption of IFRS. One third of the respondents had taken more than a year to implement the changes, while only a small group (16 per cent) had taken less than six months. More than half the respondents indicated that the IFRS implementation had cost them more than R1 million and more than 10 per cent believed that the cost had exceeded R5 million.

In the survey, most of the respondents (66 per cent) indicated that the IFRS changes had resulted in more meaningful information being provided to shareholders. However, they also indicated that the adoption of IFRS brought with it increased intricacies and complexities.

Interestingly, the survey pointed to a mixed impact on the bottom-line profit being reported. Almost 66 per cent of the respondents indicated an adverse effect, while approximately one third reported a positive effect.

One of the most significant findings of the survey concerned the impact on the recording and maintenance of financial information. Information and communication technology (ICT) systems were reported to be unable to supply information in all instances and workarounds were

\textsuperscript{40} Ernst and Young (2006). Facing the challenges of IFRS adoption. 27 July 2006.


\textsuperscript{42} SAICA (2007). Request for proposal: research into the financial management, accounting and auditing skills shortage, and request for proposal: research into the attrition and retention of trainee accountants.
reported to be required to achieve compliance with IFRS, which suggests that more ICT system changes will be seen in the future. Concerns were expressed mostly in the following areas:

(a) Maintenance of information relating to property, plant and equipment, such as updating of the fixed asset register and recording and updating of the residual values and useful lives: In the transition to IFRS in 2005, the improvements to IAS 16 (property, plant and equipment) were seen as the most burdensome task. Many companies applied the deemed cost approach in IFRS 1 to eliminate retrospective adjustments. However, uncertainty about the level of application of the component approach to depreciation remained a challenge.

(b) Financial-instrument valuation and recording, including risk-management disclosures, complying with de-recognition principles and splitting financial instruments: Currently, under IFRS 7 (financial instruments: disclosure), companies trading in different countries with different functional currencies experience difficulty in completing sensitivity analyses.

(c) Processes around doubtful debt provisions and accounting for employee and management/executive compensation: The South African experiences surrounding doubtful debt provisions are discussed in greater detail below.

B.  Local technical committee

With the adoption of IFRS, the question could be raised whether a local technical committee, such as the South African APC, is indeed still needed. The South African experience confirms a positive need for such a committee.

The first need for such a committee is to achieve the involvement of the local accounting community in the due process of standard setting by IASB and the International Financial Reporting Interpretations Committee (IFRIC) through commenting on exposure drafts and discussion papers. Firstly, APC is regarded as being representative of the South African corporate world in that members of the committee represent commerce and industry, users, auditors, JSE and academics. Further, by creating a separate technical subcommittee for each new exposure draft or discussion paper, APC invites the local accounting community and industry experts to be involved in its comment process should this be necessary.

The second need for such a committee is the role it plays in education. APC assumes the role of educating the local accounting community on new developments in the accounting field. Road shows (sometimes involving IASB staff) and other opportunities for discussion are held when the need is identified. SAICA, through its continued education process, also provides training seminars to its members on pre-identified topics.

The last, and maybe the most important, need for a committee such as APC is that such a committee should consider the correct treatment of accounting issues for which there is currently insufficient guidance in IFRS, including also instances where diversity in practice is detected. Such issues to be discussed and resolved by APC are obtained through the following role players:

(a) The APC members themselves;

(b) Other SAICA committees;
(c) Industry committees;
(d) The technical partners’ forum;
(e) JSE;
(f) The top 40 CFO forum; and
(g) Members of SAICA.

C. Local issues and diversity in practice

The experience in South Africa is that diversity exists in practice. However, one of the main advantages of converting to IFRS is that, through this conversion, many of these divergent practices have been eliminated. By adopting IFRS, companies have had to evaluate their existing accounting policies and procedures. The involvement of external consultants and the review process of the internal auditors have created a move toward consistency in implementation. Consistency has been strengthened by industry experts coming together and resolving related issues. In this regard, the technical partners’ forum plays a vital role in resolving issues and creating consistency. Each of these technical partners also has the support of their international technical desk.

Local issues and diversity in practice that cannot be resolved through the above structures are channeled to APC. The task of APC is then to determine the appropriate means of resolving these issues. The first question APC asks is whether the issues are widespread and significantly divergent to send a request to IFRIC. Issues such as operating leases and Black Economic Empowerment (BEE) transactions (discussed further in chapter IV below) are examples of South African requests that have been referred to IFRIC.

If the decision is made not to refer an issue to IFRIC for a number of valid reasons (e.g. the issue is considered to be only a local one), the alternatives are to release a local standard, a circular or a guide, or to use other communication methods of announcing how the issue has been resolved. APC recommends the issuing of such South African pronouncements to the appropriate authoritative body.

Where appropriate, a local standard (one of the AC 500 series of Statements of GAAP) is issued by APB to interpret specific accounting aspects, transactions or other issues that occur only in the South African context, where such aspects, transactions or other issues are not specifically or clearly addressed in IFRS.43 The AC 500 series has the same authority as the AC 100 series of Statements of GAAP, and must be adhered to by South African companies even if they prepare the financial statements in accordance with IFRS.44 A company which claimed compliance with IFRS and which also complied with the AC 500 series would not be in contravention of IFRS, as these local standards are merely local interpretations of IFRS. These companies would not need to also claim compliance with South African Statements of GAAP, and in fact would not be able to as they would have applied IFRS 1 (which is not part of South African Statements of GAAP).

The guides issued by SAICA are not regarded as having the same status as Statements of GAAP. Members or associates that are responsible for preparing financial statements and that do not comply with a guide could be called upon by SAICA to explain why they did not do so. Most of the guides are issued to resolve industry-specific issues.

Circulars issued by SAICA communicate relevant issues to members, but never interpret issues. Where communication is provided on accounting issues, circulars have the same status as the accounting guides referred to above.

The more significant of these pronouncements are discussed under specific issues in section IV below.

D. Monitoring and enforcement

The formation of GMP has also contributed to consistency in accounting application in South Africa. On the advice of GMP, the Listing Division of JSE has issued guidance to listed companies in respect of the correct accounting treatment of certain transactions or events identified by GMP. This includes the following:

(a) Insurance companies should not include smoothing adjustments relating to long-term investment returns in their income statements.

(b) Concerning the correct presentation in the income statement, it is inappropriate to end the income statement with the line item “headline earnings” or with any figure other than net income attributable to ordinary shareholders (the previous format of the income statement).

(c) A statement that “certain comparative figures have been restated to comply with current year classification” should be supported by full disclosure on a line-by-line basis of all reclassifications.

(d) Companies should review their accounting treatment of their share trusts to ensure that they comply with consolidation principles.

(e) Compliance with IFRS also includes compliance with the AC 500 standards.

Currently, 28 companies have been referred to GMP for review. Nine of these have required a review of the total financial statements, and 18 have required reviews of specific policies or line items in the interim or annual financial statements. The results of the recommendations and actions taken by JSE are presented in table 1.

Table 1. Decisions on cases referred to the GAAP Monitoring Panel

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46 Ibid.
<table>
<thead>
<tr>
<th>Recommendations or actions</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual financial statements withdrawn and re-issued</td>
<td>3</td>
</tr>
<tr>
<td>Companies suspended (other JSE problems also present)</td>
<td>2</td>
</tr>
<tr>
<td>Accounting policy changed for future financial reports/other companies also adopting the policy advised to comply in the future/draft publication of the results</td>
<td>7</td>
</tr>
<tr>
<td>Revised results announcement made</td>
<td>9</td>
</tr>
<tr>
<td>Reference to issues identified by GMP made in next interim results and full disclosure made in annual report</td>
<td>2</td>
</tr>
<tr>
<td>Correct headline earnings per share re-published on Security Exchange News Service and in annual report before distribution</td>
<td>1</td>
</tr>
<tr>
<td>Results revised before distribution to shareholders</td>
<td>2</td>
</tr>
<tr>
<td>No action required</td>
<td>1</td>
</tr>
<tr>
<td>Pending</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>28</strong></td>
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The South African history of a lack of legal enforcement of financial reporting standards has created the opportunity for different interpretations and applications in practice, sometimes even for accounting manipulation. The lesson learned is that if South Africa truly wants to be a player in the global market, monitoring and enforcement must be a cornerstone of the financial reporting system. IASB is not responsible for monitoring and enforcement of IFRS. These tasks are the responsibility of national regulators. South African regulators are committed to carrying rigorous monitoring and enforcement. In this respect, efforts so far have proved to be successful in ensuring compliance. Professor Harvey Wainer, chairman of GMP, stresses the urgency and seriousness with which GMP views its task as advisor to JSE in the achievement of this compliance.53

### E. Involvement of local firms

The technical partners’ forum in South Africa plays an important role in identifying different practices and applications of financial reporting standards. This technical partners’ forum represents a network of technical partners in South Africa. This could be seen as a first step in the process of creating consistency in the application of financial reporting standards in South Africa. Through their international networks, these partners also obtain knowledge of international practices to resolve identified issues. In the sustainability of consistent global reporting practices, this networking is seen to be crucial.

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53 SIACA (2006). GAAP Monitoring Panel has taken a closer look at 30 listed companies. Press release, 29 November 2006; only 28 of the 30 companies have been actioned.
Local auditing firms are also required to refer accounting issues to their international desks in order to create consistency in practice. The downside, however, is increased cost and increased turn-around time, which has frustrated auditors and clients in practice.

IV. Technical and application issues

The major technical and application issues encountered in the transition to IFRS in South Africa are highlighted in this chapter. These issues have been identified through a review of the formal process of APC and discussions with industry leaders.

A. Impairment of debtors’ book

Processes to create provisions for doubtful debts were identified as an implementation issue in the second Ernst and Young survey (discussed above). The issue started in the banking industry with the adoption of the South African version of the original IAS 39 in 2001/2002. At that stage, the South African Reserve Bank (the regulator of South African banks) required banks to calculate the impairment on loans and receivables on the basis of a provision matrix. This matrix did not explicitly consider a discounted cash-flow model based on expected cash flows, as required by the original IAS 39. The practical question raised at that stage was whether any adjustments to the expected cash-flow model should be made to the opening balance of retained earnings. SAICA’s response was that the transitional provisions provided for an adjustment to the opening balance of retained earnings if the provisioning matrix did not explicitly consider the amount or timing of underlying cash flows.

This clearly demonstrates that the adoption of IFRS for financial statement purposes is a move away from any requirements prescribed by a local regulatory body.

The second issue with the impairment of the debtors’ book arose with the revision of IAS 39, through which the “expected cash-flow model” was replaced by an “incurred-loss model”. The critical question was how to apply the historical loss experience test in collective assessments. The banking sector started its discussions before the IAS 39 amendment to the “incurred-loss model” was implemented and through the banking association corresponded with IFRIC. The banking sector’s concerns were incorporated in the “incurred-loss model” amendment, which resulted in the sector accepting the change to the “incurred-loss model”.

B. Operating leases

In respect of the straight-lining of operating leases, the South African practice differed from international practice. The South African practice was that operating lease agreements with inflation escalations should not be straight-lined. It was believed that inflation escalations were “another systematic basis” from which to spread the lease payments over the term of the lease. This issue was referred to IFRIC, but the body rejected the issue on the grounds that the standard

56 Information obtained from discussions held with the banking sector.
is clear: IAS 17 (leases) refers to “another systematic basis” that is “more representative of the
time pattern of the user’s benefit”. The time pattern of the user’s benefit should only be affected
by factors that impact on the physical usage of the asset, which does not include inflation.

SAICA issued two circulars to announce the conversion of the South African practice to
the international practice.57 In spite of many negative reactions by preparers, this diverse practice
has been amended in South Africa.

C. South African dividends tax

A dual tax system for companies was introduced by the South African Income Tax Act,
1993, comprising a normal tax levied on taxable income and a secondary tax on companies
(STC). STC is a tax levied on dividends declared by South African companies and is based on the
amount by which a declared dividend exceeds dividends previously received. Since this is a
South African-specific issue, APB issued South African GAAP Standard AC 501 (secondary tax
on companies) to clarify the accounting treatment of STC on the basis of the principles of IAS 12
(income taxes).58

The main question raised by AC 501 is whether STC should be included in the income-
tax line in the income statement. The consensus reached was that STC is a tax on income since
STC is a tax on companies and not a withholding tax. AC 501 links the recognition of the STC
liability to the recognition of the liability for the dividend declared. The STC liability should be
recognized when the liability for the dividend declared is recognized. AC 501 also adopted the
principles of the creation of deferred assets in IAS 12. Deferred tax for an STC credit (instances
where dividends received exceed dividends paid) may only be recognized to the extent that it is
probable that the company would declare dividends in the future to use the STC credit.

This issue demonstrated that legislation could cover local issues not specifically covered
by IFRS.

D. Black Economic Empowerment

Black Economic Empowerment (BEE) is a formal process followed in South Africa to
uplift black South Africans.59 The accounting issue in South Africa deals with the situation where
entities issue equity instruments to black South Africans or entities controlled by black South
Africans at a discount to fair value to achieve targets for the empowerment of black people. In
terms of guidance in IFRIC 8 (scope of IFRS 2) it is clear that IFRS 2 (share-based payment)
applies to such BEE transactions where the fair value of cash and other assets received from BEE
partners is less than the fair value of equity instruments granted to the BEE partner, i.e. the BEE
equity credential element.

58 AC 501 was effective from financial years starting on 1 January 2004.
59 The South African Government has issued various BEE documents, including the Broad Based Black Economic Empowerment Act, Act no. 53 of 2003. The act empowers the
Minister of Trade and Industry to issue codes of good practice, which are applied to determine an entity’s BEE credentials.
APB issued AC 503 (accounting for BEE) transactions to clarify whether a BEE equity credential should be recognized as an intangible asset or as an expense. The conclusion reached is that BEE equity credentials should be expensed, except where the cost of the BEE equity credentials is directly attributable to the acquisition of another intangible asset. The main reason for expensing the BEE equity credentials, based on the principles of IAS 38 (intangible assets), is that the BEE equity credentials are not controlled by the entity because the entity is not able to demonstrate that it has the power to obtain the future economic benefits flowing from the underlying resource, either through legal rights or exchange transactions.

This issue regarding BEE transactions, although South African-specific, was referred to IFRIC for clarity and IFRIC issued IFRIC 8 (scope of IFRS 2) in response.

E. **Divergence due to IFRIC rejecting items**

Sometimes IFRIC rejects items submitted to it for consideration on the grounds that it considers the appropriate accounting treatment to be clear. However, the South African experience is that IFRIC’s reasoning in such cases could identify divergence of practice in South Africa. SAICA’s Circular 09/06, which relates to cash discounts, settlement discounts, other rebates and extended payment terms, contains examples where such divergence has been identified.

(a) Cash discounts: IFRIC’s view is that IAS 2 (inventory) provides adequate guidance. Cash discounts received should be deducted from the cost of the goods purchased. In contrast, many South African entities account for cash discounts received as “other income”, thus creating divergence. Similarly, Circular 9/06 clarifies that cash discounts granted to customers should reduce the amount of revenue recognized on the date of sale.

(b) Settlement discounts: In rejecting the issue regarding settlement discounts, IFRIC agreed that settlement discounts allowed should be estimated at the time of sale and presented as a reduction in revenue. Settlement discounts received should similarly be deducted from the cost of inventory. The practice of many South African entities at the time was to account for settlement discounts allowed to customers as “operating expenses” and settlement discounts received as “other income”.

(c) Other rebates: Many South African entities account for rebates received as “other income”. However, IFRIC agreed that in terms of IAS 2 (inventory), those rebates that have been received as a reduction in the purchase price of inventories should be taken into account in the measurement of the cost of inventory. Rebates specifically related to selling expenses would not be deducted from the cost of inventory.

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60 Issued in 2006

(d) Extended payment terms: There continues to be diversity in practice on the treatment of extended payment terms. This issue remains unresolved, as more than one standard deals with principles on deferred settlements, and different preparers interpret the requirements differently. IAS 2 (inventory) states that, when the arrangement effectively contains a financing element, that element must be recognized as interest over the period of the finance. IAS 18 makes a similar reference in respect of the recognition of revenue. The IFRIC reasons for rejecting an interpretation are that the accounting treatment for extended payment terms such as six-month’s interest-free credit is clear: the time value of money should be reflected when it is material. The diversity has arisen with regard to the interpretation of extended credit (and therefore the necessity to present value the amounts in terms of IAS 39 (financial instruments: recognition and measurement)). Some auditors and users interpret extended credit as payment after the transaction date (i.e. that credit has been extended) and others have interpreted it as credit being extended for a period that is longer than normal for that industry. In addition, some preparers contend that when cash sales are concluded at the same selling price as those with extended payment terms, the sales revenue to be recognized must be the same.

F. Insurance industry: anomalies relating to treasury shares

Prior to the adoption of IFRS, the insurance industry applied a local standard, which had the effect of ring-fencing the results of insurance businesses.\(^\text{62}\) Assets and liabilities relating to insurance business were disclosed separately from other business in the financial statements. The move to IFRS and also the application of IFRS 4 (insurance contracts) has resulted in assets being disclosed by their nature. For instance, financial assets held to manage the insurance business are not disclosed separately from other assets.

The main result of the abolishment of the ring-fencing principle is the effect of treasury shares. Certain insurance divisions (subsidiaries) invest in equity shares of the entity (holding company). For instance, insurance operations offer products that are linked to equity performance, and, as a result, they often invest in shares of their holding companies.\(^\text{63}\) These shares could also be bought for the purpose of linked investments (investments linked to the performance of a basket of shares) or to generate a direct return for policyholders. The main anomaly is that the value of these shares would be considered in the value of the insurance liability, but that the effect on the asset side is eliminated through the deduction of such shares as treasury shares from equity. The treasury shares are also deducted from the weighted number of shares in issue for the earnings per share calculation, which could potentially inflate the earnings per share number on an IFRS basis.

The issue of treasury shares was discussed with Sir David Tweedie, chairman of IASB, when he visited South Africa in November 2006. His response was that IASB had discussed the

\(^{62}\) AC 121 – Disclosure in the Financial Statements of Long-term Insurers was abolished during 2004.

\(^{63}\) SAICA (2006). Minutes of the meeting of the APC, 30 November 2006 (the meeting where the visit of Sir David Tweedie was documented).
topic at various board meetings and had not been able to arrive at an acceptable solution without creating an exception for an industry.64

G. Fair value measurement considerations

Another concern raised by APB and the APC at their meeting with Sir David Tweedie was the application of fair value measurement applied to financial instruments in cases where there was no active market or where the market was illiquid.65 The concern especially relates to instances where fair value measurement is based on management’s estimates.

Tweedie’s response was that an evaluation of the discussion paper on fair value measurement guidance was needed, which would contain a hierarchy for fair value measurement. This evaluation would be the process needed to resolve the fair value measurement concerns. The progress on this project is being closely monitored in South Africa.

H. Separate financial statements

In South Africa, holding companies were always required to prepare separate financial statements on the basis of the South African Statements of GAAP. While IFRS are not explicitly written for consolidated financial statements only, there is almost an implicit focus on the consolidated position rather than the separate financial statements.66

Some of the challenges facing preparers of financial statements stem from the uncertainty of applying the concept of substance over legal form. In respect of special purpose entities, the question is to what extent a “look-through” approach should be applied in the separate financial statements to reflect the economic substance rather than the legal form on the basis that the special purpose entity was effectively just a conduit or a warehousing vehicle. Similarly, in respect of transactions with other related parties, the question is to what extent the economic substance, and not merely the legal form, should be analyzed and reflected, particularly where the transactions might not be on an arm’s-length basis.

Sir David Tweedie’s response in this regard was that IASB was aware of these issues and had been debating them, and that the preference at this stage was for the look-through approach to be applied.67

64 Ibid.
65 Ibid.
66 Ibid.
67 Ibid.
V. Conclusion

The adoption of IFRS has clearly increased South Africa’s role as a global player in the accounting field and has strengthened uniformity in the application of IFRS in South Africa. Listed companies and the accounting practice have tackled the task of implementing IFRS diligently and have achieved great successes. Clearly, many teething problems have been resolved.

The adoption of IFRS has enhanced consistency of the application of IFRS and has further confirmed the need for a local technical body that will contribute to IASB’s due process and resolve specific local issues and divergence in practice.

The country has witnessed a significant growth in the technical accounting departments of audit firms to cope with the increased technical demand. However, many accounting specialists trained in South Africa have left the country because of global demand for their skills.

The challenges facing South Africa are to create a process of legal backing for accounting standards by proper monitoring and enforcement structures and to implement a system of differential reporting.
Chapter IV

Review of practical implementation Issues of International Financial Reporting Standards: Case study of Turkey

I. Introduction

As a developing country with an emerging capital market, Turkey closely follows developments in international financial reporting and auditing. This report presents the historical development of accounting and financial reporting in the country and discusses the recent regulatory developments following the attempts at convergence with the global set of financial reporting standards that are referred to as the International Financial Reporting Standards (IFRS). In doing so, this report conveys the Turkish experience in adapting to IFRS as well as lessons learned in the implementation process.

Turkey has been attracting foreign direct investment (FDI) at various levels since the establishment of the Turkish Republic in 1923. Turkish companies started to invest in other countries in the late 1990s. The amount of FDI flowing into Turkey between 2002 and 2005 was $15.4 billion, whereas FDI flowing out of Turkey during the same period was $2.6 billion.⁸⁹ As of 31 December 2006, there were 14,932 companies in Turkey with foreign capital. Five percent of these companies received investments from the United States, and 56 per cent received investments from European Union-based companies.⁹⁰ Turkish companies, on the other hand, had most of their investments in the European Union and in the Commonwealth of the Independent States.

Turkey was hit by a severe economic crisis in November 2000 that continued through February 2001. There was a 7.5 per cent contraction in gross domestic product (GDP) and inflation jumped, with an annual increase in the consumer price index of 68.5 per cent. Economic growth recovered in the following years and inflation fell below 10 per cent starting in 2004. The GDP growth rate for 2006 was 6.1 per cent, reaching $400 billion.⁹¹

Turkey applied for membership in the European Union in 1999, and currently is a candidate country. With the resolution adopted by the European Parliament on 15 December 2004, negotiations for full membership started on 3 October 2005. Among many other legislative issues, the relations with the European Union require Turkey to adapt its financial reporting system to European Union legislation.

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⁸⁹ http://www.unctad.org/sections/dite_diu/docs/wit06_fs_tr_en.pdf, April 12, 2007
⁹⁰ http://www.hazine.gov.tr/ybs_firmalar listesi.xls
A brief history of accounting in Turkey

The development of accounting practices in Turkey is heavily influenced by the practices of a number of Western countries as a result of the economic and political ties in a specific period. The first Commercial Code of 1850 was a translation of the French Commercial Code and reflected the French influence of the era. The end of the 19th century and the beginning of the 20th century mark the increased trade relations between Turkey and Europe, especially Germany.

These historical and political developments – and the fact that most foreign manufacturing businesses had been operated by Germans at the start of the Turkish Republic – led to strong German influence on the economic development of the emerging State. Following the establishment of the Turkish Republic in 1923, a second Commercial Code was enacted in 1926 (Law Number 826). This code was based on the German commerce and company laws that controlled the accounting rules.

Due to the lack of private enterprises and private capital at the beginning of the republic, the State took the responsibility to set up heavy industry and several manufacturing companies. These state-founded and operated companies are called State Economic Enterprises (SEEs), and Sümerbank (mine and textile products) was founded as the first SEE in 1933. It was originally entrusted with the operation of principal mines that were acquired through nationalization from German companies. Therefore, it is not surprising to see that Sümerbank’s and other SEEs’ accounting systems were developed by experts from Germany. Hence, through these enterprises the German influence was carried to the private sector as well. Furthermore, in the late 1930s, Turkey welcomed German academics of various fields in Turkish universities.

The decade of 1950–1960 marks the first attempts towards a more liberal economy. The current Commercial Code of 1956 came into effect on 1 January 1957, following contemporary economic developments.

After the Second World War, developments in the world economy such as the Bretton Woods economic conference affected the Turkish economy. In 1950, the Turkish Industrial Development Bank was founded with support from the World Bank to foster and finance private industrial investments. In the early 1950s, the country enjoyed unprecedented economic growth. The economic boom ended in the mid-1950s, and was followed by a period of economic crisis. A major outcome of the crisis was the need for foreign loans that eventually led to an International Monetary Fund (IMF)-led stabilization program in 1958.

During the 1950s, incentives were provided for the private sector and foreign investments. Since the second half of that decade, American expertise has been utilized, and the Turkish economic system has thus been heavily influenced by the American system. Successful individuals in various fields have been trained, and have pursued graduate degrees in foreign countries, especially in the United States, starting in the late 1950s. Since the return of the first of these graduates in the early 1960s, the accounting system has been heavily influenced by the American system. Furthermore, the American influence was also felt in the curriculum of business schools, especially in the fields of management and accounting.

The decade of 1970–1980 was an era of political instability which, together with the oil crises in 1973 and 1974, had adverse effects on the Turkish economy. From 1977 onwards,
Turkey faced great difficulties in meeting foreign debt payments and encountered import bottlenecks. The increase in the wholesale price index reached 63.9 per cent per annum in 1979 and 107.2 per cent per annum in 1980. In January 1980, a series of economic decisions following the IMF’s recommendations were taken to reduce the inflation rate, increase production, and support importing activities. In the reconstruction period starting in the early 1980s, Law Number 2499 was put into effect in 1981 by the parliament to prepare the grounds for establishing the Capital Markets Board (CMB) and was amended in 2002. The Istanbul Stock Exchange (ISE) law was adopted in 1984, but full operations did not start until 1986. It is still the only stock exchange in Turkey. FDI rules were eased in 1988 and 1989.

Foundation of the CMB, ISE and the increase in foreign investments promoted the development of accounting and auditing standards. Increases in joint ventures and foreign trade led to the establishment of offices by the then “Big Eight” accounting firms in Turkey. As a result of these developments, large private enterprises started to report their financial statements in accordance with the International Accounting Standards (IASs) in addition to national reporting requirements. During this decade, Turkey enjoyed economic growth.

Turkey started the 1990s on a sound economic footing. However, altogether it was an economically unstable decade. The first major crisis was in 1994. This was followed by further crises in 1997, 1998 and 1999. During this decade, the inflation rate surpassed 100 per cent. As a result of the instability and high inflation rates, historical financial statements lost their information value. Although the IASs were translated into Turkish since the beginning of 1980s by the Turkish Expert Accountants’ Association, they were not enforced by any authority. Companies did not use inflation accounting. The subsidiaries of multinational companies and joint venture companies were applying inflation accounting either voluntarily or when it was required by the headquarters of the parent company.

In line with European Union requirements, CMB issued the IFRS-based standard Communiqué Serial: XI, No. 25, entitled “Accounting Standards in Capital Markets” on 15 November 2003 (from then on the new CMB rules) and required publicly-owned and traded companies to use the new rules starting January 2005 while encouraging early adoption. Currently, there are 333 companies traded on the Istanbul Stock Exchange (ISE), while 65 companies are traded on foreign stock exchanges, including Frankfurt, London, and New York. For companies traded on European Union stock exchanges, IFRS-based statements are required, which is also allowed by the CMB. However, at present, there are no foreign companies listed on the Istanbul Stock Exchange.

II. Regulatory framework

A. Non-bank private entities

Until the establishment of the CMB and the Istanbul Stock Exchange, legal requirements were the main influence on the financial accounting system. Consequently, the Procedural Tax Code heavily influenced the accounting practice in Turkey.

96 www.reuters.com (found under TRSTOKS).
The first set of financial accounting standards was developed in January 1989 by the CMB to be in effect for the fiscal years that started on or after 1 January 1989 (Serial X, No:11).97

As mentioned above, the environment surrounding the accounting practice in Turkey went through several transformations. However, accounting principles did not show such a development, and accounting was, and to some extent still is, treated as identical to tax accounting. Moreover, although there have been several attempts to form an accounting body since the 1940s, until recently there was no effort to pursue the establishment of standards. The main reason for this delay is the lack of pressure on Turkish companies to make publicly available comparable financial statements, because most of the businesses are family owned. The accountants in such companies are responsible for (a) bookkeeping for tax purposes (i.e. following procedural tax code); (b) cash management; (c) budgeting; (d) preparation of tax returns and financial statements required by the tax codes; and (e) very limited internal auditing.

In 1992, the Ministry of Finance organized a committee to establish accounting principles and a uniform chart of accounts that would be used by all companies. The ministry published the committee’s report in a communiqué on 26 December 1992 establishing the principles and the Turkish Uniform Chart of Accounts (TUCA) to take effect 1 January 1994. All companies except banks, brokerage firms and insurance companies are required to conform to the guidelines stated in the communiqué.

According to the requirements of the 1992 communiqué, financial statements prepared in Turkey include a balance sheet, an income statement, a statement of cost of goods sold, a funds flow statement, a cash flow statement, a profit distribution statement and a statement of owners’ equity, as well as notes to these statements. The balance sheet, income statement and notes to these statements constitute the fundamental statements, and the others are supplementary statements. The Ministry of Finance communiqué of September 1994 states that small companies are required to submit the fundamental statements only. Tax rules, on the other hand, require a balance sheet and an income statement from all first-class merchants. Financial statements have to be prepared within the three months following the end of an accounting period, which is usually the year end.

The Code of Obligations and the Commercial Code regulate the formation and activities of the businesses. The Code of Obligations controls ordinary partnerships which lack the status of legal entity. The Commercial Code, on the other hand, specifies the following types of legal entities:

(a) General and special partnerships;
(b) Limited partnerships;
(c) Partnerships limited by shares; and
(d) Corporations.

As mentioned above, the CMB issued the first financial accounting standards for publicly-owned companies in 1989, following the inauguration of ISE in 1986. This set of CMB standards was comparable to IASs, including the assumptions of going concern, consistency, time period, unit of measure and the basic principles such as, cost, matching, conservatism, materiality, objectivity and full disclosure. However, there were very significant differences in measurement and disclosure issues. The significant differences, among others, were accounting for the effects

97 www.spk.gov.tr.
of inflation under hyperinflationary economies, and also accounting for long-term investments. Although Turkey had been experiencing considerable rates of inflation since 1984, financial statements were prepared at historical cost except for the revaluation of property, plant and equipment. Furthermore, long-term investments including subsidiaries and equity participations were carried at cost.

If the number of shareholders of a corporation exceeds 250, then that corporation is categorized as a publicly-owned company and is subject to CMB regulations. Currently, there are 274 publicly-owned companies whose securities are not publicly traded. Serial X, No: 11 standards (old CMB rules) are still in effect to regulate financial reporting of such entities. Publicly-owned companies whose shares are traded in the stock exchange are subject to the new CMB rules (Serial X, No: 25) that are based on IFRS.

There are some major issues that are covered in IFRS/IAS but not in the old CMB rules. These can be summarized as follows:

(a) Impairment of assets (IAS 36);
(b) The de-recognition of financial assets (IAS 39);
(c) Provision for employee benefits other than lump-sum termination indemnities (IAS 19);
(d) Segment reporting (IAS 14);
(e) Provisions, contingent liabilities and contingent assets (IAS 37);
(f) Deferred taxes (IAS 12);
(g) Treasury shares (IAS 32); and
(h) Hedge accounting (IAS 39).

Furthermore, there are certain differences between the old CMB rules and IFRS/IAS that could lead to reporting of different financial results and financial position. Major differences include:

(a) Measurement issues:
   (i) According to CMB rules, foreign exchange losses that arise from acquisition of property, plant and equipment can be capitalized after related assets are put into use. IFRS and IAS, on the other hand, require recording of such foreign exchange losses as period expenses.
   (ii) CMB rules require that construction contracts should be accounted for using the completed contract method, whereas IFRS and IAS require the use of percentage of completion or cost recovery methods.
   (iii) Although IFRS and IAS treat organization and research costs as period expenses while permitting capitalization of development costs under special circumstances, CMB rules allow for capitalization of organization, research and development costs.
   (iv) The amortization period of goodwill is different between the two sets of standards.
   (v) While IFRS and IAS require discounting of the pension obligations to
present value, CMB rules do not impose such a requirement.

(vi) All types of leases are accounted for as operating leases according to CMB rules.

(b) Disclosure issues:

(i) According to the CMB rules the applicability of related parties is limited to shareholders, subsidiary and equity investments whereas related parties are more broadly defined in IFRS/IAS.

(ii) There are no specific disclosure requirements relating to the fair value of financial assets and liabilities except for marketable securities under the CMB rules.

(iii) Statement of Changes in Shareholders’ Equity is not required by the CMB rules.

(iv) CMB rules on format of the statement of cash flows do not require a breakdown of cash flows by type of activity.

In November 2003, CMB issued a communiqué to adapt the financial reporting standards of traded companies in ISE to IAS and IFRS (Series XI, No: 25). The standards were mandatory for all publicly-traded companies and intermediary institutions (brokerage firms) from the beginning of 2005. The new standards in the communiqué are essentially the same with IAS/IFRS except for the amendments by IASB after 2004. One of the differences between the new CMB rules and IFRS lies in the treatment of goodwill. According to CMB rules, goodwill is still amortized.

According to tax rules, on the other hand, in principle, accrual accounting is required, but the treatment of certain items is closer to cash accounting. At the same time, with CMB, the Ministry of Finance required a one-time application of inflation accounting to restate the balance sheet ending 31 December 2003 or at the end of the then current fiscal year.  

Through Law No: 4487 dated December 1999, an addendum was made to the Capital Markets Law for the establishment of the Turkish Accounting Standards Board (TASB) to issue Turkish Accounting Standards (TAS) that would facilitate fair disclosure of the financial position. The board has both administrative and financial autonomy. It held its first meeting in March 2002, and has nine representatives from the Ministry of Finance, Higher Education Council, CMB, the Under secretariat of Treasury, Ministry of Industry and Commerce, the Banking Regulation and Supervision Agency (BRSA), the Union of Chambers and Commodity Exchanges in Turkey (TOBB), a self-employed accountant and a certified financial consultant from Union of Certified Public Accountants and Sworn-in Certified Public Accountants in Turkey (TURMOB).

TASB has an agreement with the IASB to officially translate and publish IFRS/IAS and the related interpretations. As of mid-2007, TASB had issued 31 TAS and seven Turkish Financial Reporting Standards (TFRS). All of these issued standards correspond to the respective IAS and IFRS.

Currently, TASB has no enforcement authority to require any Turkish company to prepare financial statements in accordance with TAS or TFRS (hereafter referred to as TAS).

Consolidation rules are not required under the present Commercial Code and tax legislation. However, CMB issued a communiqué in 2003 (Serial XI, No:21) that stipulates consolidation of financial position of companies that meet the criteria which are the same as IFRS rules for publicly-owned companies whose shares are traded. Since adoption of new IFRS-based CMB rules, companies are required to comply with the new regulation. TASB also published TAS 27 – Consolidated and Separate Financial Statement, which is fully compatible with IAS 27.

Another major discrepancy between the tax rules and the accounting rules concerns fixed assets. According to the accounting rules, the cost of fixed assets includes – in addition to the acquisition cost – items such as interest expense on self-constructed assets (capitalized until the asset is ready for use), foreign exchange losses on the purchase price of the assets, the debts incurred for such assets, and long-term investments (capitalized until the debt for the asset or investment is paid in full). According to tax rules, however, companies may continue to capitalize the interest expense related to loans used to finance such assets after the asset is in use.

According to both the old CMB regulations and the Ministry of Finance requirements between 1983 and 2003, companies revalued their fixed assets (except land) and the related accumulated depreciation if they wished, provided that they have been using those fixed assets for more than one year. The revaluation rate was based on an index published by the Ministry of Finance every December that approximated the country’s annual inflation rate. The difference between the net revalued fixed assets of the current period (revalued cost minus revalued accumulated depreciation) and the previous period was accumulated under the owners’ equity section of the balance sheet under the name “revaluation fund”. This revaluation surplus was non-taxable unless distributed, and may have been added to capital via issuance of bonus (free) shares. With the inception of inflation accounting in 2003, this practice was abandoned.

B. Banks and financial institutions

Financial reporting of financial institutions is regulated by BRSA. Until recently, BRSA issued its own set of accounting standards that financial institutions had to comply with. However, since November 2006, these institutions have been required to apply TAS to prepare their financial statements, except for certain differences such as loan loss provisions.

In summary, financial reporting in Turkey has a multi-institutional structure. Turkish companies prepare their financial reports according to different sets of accounting standards, depending on the nature of their business and their shareholding structure. Table 1 summarizes the reporting requirements of different companies.

**Table 1. Reporting requirements of different companies**

<table>
<thead>
<tr>
<th>Publicly owned but not traded in the stock exchange</th>
<th>Old CMB standards (Series XI, No. 1 and its amendments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publicly owned and traded in the stock exchange</td>
<td>New CMB standards (Series XI No. 25 and its amendments)</td>
</tr>
<tr>
<td>Brokerage companies</td>
<td>New CMB standards (Series XI No. 25 and its amendments)</td>
</tr>
<tr>
<td>Banks and financial institutions</td>
<td>TAS</td>
</tr>
<tr>
<td>Insurance companies</td>
<td>Communiqué of under secretariat of treasury</td>
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</tbody>
</table>
As illustrated in the table above, presently companies that are not publicly owned are not required to apply any accounting standards other than Ministry of Finance’s communiqué of 1992 and the tax legislation.

C. The accounting profession and auditing

The accounting profession was formally defined by Law No: 3968, enacted in 1989. The three categories of accountants according to the law are as follows:

(a) Independent Accountant (IA): The IA is a practicing accountant who may keep the accounting records of companies, and develop accounting systems within the companies.

(b) Certified Public Accountant (CPA): Apart from the responsibilities of IAs, CPAs may conduct audits and perform consulting services; and

(c) Sworn-in Certified Public Accountant (sworn-in CPA): Sworn-in CPAs may not keep accounting records for their clients. They have the responsibility of certifying the financial statements as defined by the law.

The law also defines the competencies that are required (education, certificates and diplomas) to become an IA, CPA and sworn-in CPA. The professionals are recognized by the Turkish Union of Chambers of CPAs and are sworn in as CPAs.

The chambers of CPAs and sworn-in CPA’s are separate. Chambers are professional organizations regarded as legal entities carrying qualities of public institutions. They are established for the objectives of meeting the needs of members of the profession, facilitating their professional activities, providing the development of the profession in compliance with common requirements, maintaining professional discipline and ethics, and providing the prevalence of honesty and mutual confidence in the work of the members of the profession and in their relations with their clients.

Auditing activities and audit firms in capital markets are regulated by CMB (Communiqué Serial: X, No: 22). Existing CMB regulations have been revised following regulatory reforms that were passed in the United States and the European Union. These include:

(a) Separation of audit and consultancy;

(b) Establishment of audit committees for companies whose securities are publicly traded and for brokerage firms;

(c) Audit firm rotation; and

(d) Determination of responsibility for the preparation, presentation and accuracy of financial statements and annual reports.

The maximum number of years that an audit firm can audit a company whose securities are publicly traded is seven years. At the end of seven years of service, the audit of that company should be contracted to another audit firm. In order for the first auditing firm to resume the auditing services of the same company, at least two accounting periods should elapse.

Per CMB rules, in order to conduct auditing activities, an auditing firm should meet the following requirements:
(a) An audit firm should be incorporated as a corporation with shares written to the name.

(b) The major partner should own 51 per cent of the shares;

(c) Auditors should be university graduates in the fields of economics and business administration.

(d) The firm should only be engaged in auditing activities.

(e) The firm should be insured (new amendment in 2007).

As noted above, banks and financial institutions are regulated by BRSA, and thus this agency oversees independent audit processes of such institutions. BRSA authorizes and terminates the activities of the audit companies. It carries out these activities through two by-laws: the law on independent audit of banks and authorization of independent audit firms.

The information Technologies Auditing Project started in 2004 with a change in the by-laws of BRSA which resulted in a partial reorganization of the agency. A working group was established that studied the relevant standards and literature. In addition, a survey on the technical capacity of the banks was carried out around the same time. Finally, in May 2006, BRSA issued a communiqué on auditing of information technologies of banks (IT audit). It adopted the Control Objectives for Information and Related Technology (COBIT).

III. Capacity-building

In code law countries, of which Turkey can be classified as one, standard setting and enforcement are primarily functions of governmental institutions. In such countries, there is a lower demand for high-quality financial reporting and disclosure, as the reporting model is oriented towards tax offices and financial institutions. In common law countries, on the other hand, the enforcement of high-quality financial reporting standards is needed for shareholder protection.

Therefore, in Turkey, issuing accounting standards is not enough for enforcement of those standards. Legally, companies should be required to use TAS for those IFRS-compatible standards to be fully enforced.

A new draft commercial code that will introduce new financial reporting requirements per TAS has been discussed in related commissions of the parliament since the beginning of 2007. However, it is not expected to be enacted before 2008. Article 64 of the draft code requires all companies excluding small and medium-sized enterprises (SMEs) to prepare financial statements in accordance with TAS. Developing accounting standards for SMEs is an ongoing project of TASB. These standards are expected to be a simplified version of TAS which would be in line with the IASB’s SME project.

The dilemma of preparing financial statements per tax requirements or according to accounting standards was also apparent in the responses of the executives who participated in a survey that assessed the perceptions of the preparers regarding IFRS. Eighteen per cent of the

respondents see the differences between the IFRS-based standards and tax regulations as a major obstacle in applying the standards.

Therefore, in Turkey, standards alone do not guarantee the quality of financial information disclosed, rather the institutional factors such as the incentive of preparers should be considered.

The accounting managers of publicly-owned companies are already familiar with IAS-based accounting standards. However, most of the accounting managers of family-owned businesses are not exposed to such standards and are not familiar with the content of TAS. Once the draft commercial code is enacted and companies start to apply TAS, these managers will be in significantly difficult positions with respect to preparing financial statements. Family-owned companies comprise more than 85 per cent of businesses in Turkey.

Training and education on IFRS are mostly provided by universities and academic organizations. Universities already incorporated IFRS courses in their graduate and undergraduate curriculums as elective courses. In some universities, principles of accounting courses are covered using IFRS. Accounting textbooks are revised to reflect the changes that are brought about by the implementation of IFRS.

One of the academic organizations, AACF (Accounting Academician’s Collaboration Foundation), organizes international and national seminars and workshops open to practitioners and academicians on various issues of IFRS/TAS (such as implementation of IAS 39). Similarly, the Turkish Expert Accountants’ Association holds seminars on IFRS in general, and on some specific standards.

In order to align auditing standards with international developments, CMB published revised auditing rules and regulations by Communiqué Serial X, No: 22 in 2006 and later amended it with No: 23 in 2007. This communiqué states that:

“Independent auditing firms, their auditors and other staff shall not provide any issuer or intermediary, contemporaneously with the audit, any non-audit service, with or without fee, including:

(a) Bookkeeping and other related services;
(b) Financial information systems design and implementation;
(c) Services on management, accounting and finance;
(d) Appraisal or valuation services and actuarial services;
(e) Internal audit outsourcing services;
(f) Legal services and expert services;
(g) Any other consultation services.”

As mentioned in the Report on the Observance of Standards and Codes of the World Bank, TUDESK (Turkish Auditing Standards Board) was formed in 2003. It issues national auditing standards which in essence are translations of IASs issued by the International Auditing and Assurance Standards Board of the International Federation of Accountants. However, before the new commercial code is enacted, there is no requirement for companies other than entities whose shares are publicly traded to have their financial statements audited.
In addition to accounting and auditing standards, CMB initiated the Corporate Governance Code. This code is based on Organization for Economic Cooperation and Development (OECD) principles, and requires publicly-traded companies to publish their corporate governance ratings. Rating agencies can rate the level of compliance of companies with “Corporate Governance Practices” recommended by the Capital Markets Board of Turkey.

IV. Lessons learned

Turkey is one of the proactive countries that took steps to improve its financial reporting and auditing system to align the requirements with the commencement of IFRS in 2005 in Europe.

In essence, the adoption of IFRS-based standards turned out to be a three-step process where the first step was the early adoption of IFRS between 2003 and 2005 by companies whose shares are publicly traded. The second step was the compulsory adoption of IFRS starting in 2005, again by the traded companies. The third step was the mandatory adoption by all publicly-owned companies upon the enactment of the draft commercial code.

Encouraging the traded companies to adopt IFRS or IFRS-based CMB standards before 2005 led to two benefits:

(a) More transparent financial statements were introduced; and
(b) The experience of the early adopters during the transition period helped the other publicly-traded companies.

The adoption of IFRS-based rules by the traded companies before the other private companies will ease the way for the latter companies. Non-publicly-owned private companies will benefit from their publicly-traded counterparts’ experience during the implementation.

TAS will affect many parties covering both the internal and external users of financial statements. For external users such as foreign and domestic stock investors, TAS will bring transparency and comparability. These users will find themselves at ease while making investment decisions with the help of comparable and consistent financial data.

A study examining the market reaction to inflation accounting-based financial reports indicated that accounting earnings announcements have an effect on market prices at a 0.10 significance level. It also found that inflation-adjusted financial reports had an impact on abnormal returns during the event window surrounding the annual earnings announcements. The paired samples T-test performed included 36 pairs of cumulative standardized abnormal return data for 2002 and 2004. The test results showed that, at a 95 per cent confidence level, the hypothesis that these two samples have equal means was rejected. This implies that the market reacted to inflation-adjusted data.

One of the urgent issues in Turkey is to solve the multi-institutional structure of the accounting environment. There should be one accounting standard-setting body for all entities.

A related issue is the enforcement of TAS. Until the draft commercial code is enacted, TASB does not have any power to enforce the adoption of TAS by all companies. As stated above, BRSA is the only authority that requires the use of TAS. It could be beneficial for CMB

An ongoing study being carried by Professor F.N. Can Şimş-Muşan et al. – Middle East Technical University, Ankara.
and Under secretariat of Treasury to follow the BRSA example and entrust their standard-setting authority to TASB.

Significant amounts of training and education for financial statement preparers and small and local auditing companies are needed. A lesson learned from the initial implementation is the insufficient understanding of accounting standards by these groups.

Generally, accounting standards do not address the full details of application that requires judgment from the management of entities. TAS involve a great deal of management judgment. As significant judgment is exercised in applying the accounting standards, incomplete comprehension of standards would lead to lower-quality financial information.

The results obtained through the survey discussed above brought to light the inadequate level of understanding of the accounting standards by financial statement preparers. As the demand for independent auditors will increase upon the enactment of the draft commercial code, there should be enough training for the professional accountants and auditors with respect to both accounting and auditing standards.

Within this framework, the results of the Turkish survey with respect to the question of the sources of advisory services (or consulting services) for the implementation of the IFRS-based accounting standards points to a very important potential problem of infringement of independence of audit companies. It should be noted that a majority of the respondents indicated that they intend to ask for consultancy from their current auditors, although such a practice is forbidden by CMB regulations.

The proposed changes in disclosure and particularly in measurement issues stated above will bring additional responsibilities to auditing firms, which are expected to be knowledgeable on the new set of accounting rules. There are indications that finance executives and accounting department staff will need extensive training on the application of TAS.

CMB and TASB should jointly establish a technical inquiry service for companies and auditors to answer very specific questions coming from the users of the accounting standards, and based on the common questions and complaints develop recommendations to TASB.

There are currently private training programmes that are available to the public. Especially in cases when these programmes are offered by spin-offs of the auditing firms, conflict of interest might be a problem which could result in ethical dilemmas. Thus, TASB should oversee and regulate the content of these programmes and closely monitor the auditor–client relationship.

TASB already translated IASB interpretations. However, these interpretations might not adequately address the concerns within the Turkish context. Therefore, the board should establish an interpretations committee to resolve national and when necessary sector-specific issues that may come up during the implementation of TAS. This committee should also publish books on the application of various standards.

One of the basic objectives of IASB is “to bring about convergence of national accounting standards and International Accounting Standards and International Financial Reporting Standards to high quality solutions”. It might be beneficial if TASB communicates to IASB the concerns and questions of the Turkish practice, along with the solutions provided. Such an effort could assist Turkey as well as other developing countries in aligning their national standards with IFRS.

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106 http://www.iasb.org/About+Us/About+the+Foundation/Constitution.htm-16 July 2007
Currently, there is no supervision of auditing companies as a whole. CMB carries out inspections to determine whether auditing companies are performing their audit engagements in accordance with auditing standards. There should be a public oversight board to supervise the implementation of auditing standards and make sure that auditing companies are acting with due care. While the establishment of a public oversight board has been discussed since 2004, no legal or regulatory action has yet been taken.

\section*{V. Conclusion}

Over the years, the Turkish accounting system has undergone considerable change. Financial accounting and reporting started as a record keeping for tax purposes. Although Turkey could still be classified as a code law country, since the 1960s there is a trend toward Anglo-Saxon style reporting. This movement accelerated after the establishment of the Istanbul Stock Exchange. The growth of global trade and investment also accelerated the change in accounting and auditing standards. As a result, Turkey accepted to adopt the IFRS by translating them into Turkish. Similarly, International Auditing Standards have also been translated and put into effect.

In code law countries such as Turkey, laws need to be changed in order to enforce an accounting standard. The Turkish experience regarding the process of enacting the new commercial code is an excellent example. Well-known lawyers and accountants from the country have been working on the draft code for more than six years. Therefore, countries that intend to implement IFRS should have their transition plans ready well ahead of launching IFRS.

At present, Turkey faces two main obstacles. The first one relates to endowing TASB with enforcement authority; the second one to the training of the accountants and staff of the local auditing firms.

The Turkish experience on the way to converge with the international accounting and auditing standards could help other developing countries with respect to the following issues:

(a) It might be better to require the use of IFRS or IFRS-based national standards in the case of large companies that could already be familiar with the international accounting standards to some extent.

(b) It would be helpful to have a single authority that oversees the development and implementation of the standards.

(c) It would be advisable to train the trainers before launching the accounting and auditing standards.
Chapter V

Guidance on corporate responsibility indicators in annual reports

Summary of discussions

Under the agenda item “other business” during the 24th session of ISAR, the Chair introduced the subject of corporate responsibility indicators in annual reports and gave the floor to a resource person to present the topic in more detail. The resource person began with background information on ISAR's work in this area, providing a brief overview of developments from earlier sessions. It was noted that the Group of Experts had explored issues of users of corporate responsibility (CR) reporting and their information needs, developed selection criteria for a limited set of indicators, identified a limited set of indicators, and developed a draft methodology for reporting the selected indicators.

This background information was followed by a presentation of the main elements of the background documents "Guidance on Corporate Responsibility Reporting in Annual Reports" (TD/B/COM.2/ISAR/41) and "Guidance on Corporate Responsibility Reporting in Annual Reports: the information needs of stakeholders and the selection criteria for core indicators" (TD/B/COM.2/ISAR/42). These documents, it was explained, provided a draft guidance on CR reporting in annual reports, including background on users of the information, the selection criteria for the indicators, an explanation of the indicators and a methodology for compiling and reporting on the selected indicators. The two documents provided a revised and finalized version of ISAR's deliberations on this subject, including material developed for, and delegate feedback during, the 21st, 22nd, 23rd, and 24th sessions of ISAR.

The guidance included a detailed methodology for compiling and reporting each of the selected core indicators on corporate responsibility. This methodology includes four fundamental elements: 1) a background description of each indicator; 2) definitions of technical terms required for standardizing preparation and reporting of each indicator; 3) instructions on compiling each indicator; and 4) instruction on presentation and disclosure of the compiled information. The resource person observed that these four factors combine to create a practical and standardized step by step process for understanding, compiling and reporting each indicator. The resource person also stressed that effort was taken to be as consistent as possible with existing guidance and definitions developed by other organisations, including the Global Reporting Initiative, the ILO, the OECD, the WTO, the OECD as well as other UN bodies.

After these initial comments on the background document, the Chair introduced a panel of experts to discuss the background document and corporate responsibility reporting. The panellists provided a mix of professional and geographic perspectives. The work of ISAR on CR reporting was commended by the panellists for its usefulness and the robustness of its methodology. A number of panellists also highlighted economic development orientation of many of the selected indicators, and observed that ISAR’s approach to CR reporting would fill gaps in existing reporting frameworks. The panellists from developing countries provided a unique perspective on the increasing need for CR reporting in developing countries, and the relevance and importance of ISAR’s selected indicators. A panellist from industry observed that CR reporting in general was becoming increasingly important for enterprises, and the ISAR guidance provided a concise, comparable and easy to use set of indicators.
Following the presentations of the panel, the Chair opened the floor for questions or comments on the background papers. A number of issues were raised concerning broader issues of CR and the role reporting can play. For example, several delegates raised questions about the relationship between CR and philanthropy and how reporting on these issues should be treated. There were also questions on the relationship between CR reporting and corporate governance disclosure, with a number of panellists remarking that these two fields, while still distinct, were becoming increasingly interconnected. Many delegates engaged the panel in broader discussions on the current state of CR reporting in developing countries and the development dimension of corporate responsibility. These discussions highlighted the importance of economic development as an integral issue of corporate responsibility for many delegates. In addition to general discussions on CR reporting, a number of technical questions arose regarding the measurability of indicators and comparability over time, as well as reporting related to the tax treatment of philanthropic donations. Many delegates commended the work for its usefulness and quality and suggested that it should be published and widely disseminated.

I. Introduction

The São Paulo Consensus of UNCTAD XI stated that UNCTAD should “assist developing countries, in particular LDCs (least developed countries), to design and implement active policies for building productive capacity and international competitiveness based on an integrated treatment of investment, corporate responsibility, technology transfer and innovation, enterprise development and business facilitation […], competitiveness, diversification and export capacity, to sustain a high level of growth and promote sustainable development” (TD/410, paragraph 49). The São Paulo Consensus also stated, “Corporate responsibility was recognized at the Johannesburg World Summit on Sustainable Development. In this regard, corporate actors have a positive role to play in stimulating the economic development of host countries and in supporting social and environmental development and the competitiveness of local enterprises.” (TD/410, paragraph 45). Member states stated “UNCTAD should carry out analytical work with a view towards facilitating and enhancing positive corporate contributions to the economic and social development of host developing countries” (TD/410, paragraph 58).

Since its eighteenth session, ISAR has viewed reporting on corporate responsibility as a significant emerging issue in the area of corporate transparency. ISAR recognized at its twentieth session that enterprises continued to produce more information on corporate responsibility, and that the pressure for improving reporting on social issues was increasing. The twenty-first session of ISAR began examining existing indicators so that corporate reports could be made more relevant and comparable. For the twenty-second session, the group identified a set of selection criteria and guiding principles to use when selecting reporting indicators. More details on these selection criteria and guiding principles, as well as users of corporate responsibility reporting and their information needs, can be found in the document TD/B/COM.2/ISAR/42.

During both the twenty-second and twenty-third sessions of ISAR, the group of experts suggested that a measurement methodology for the selected indicators could be developed to ensure their consistent reporting. It was agreed at ISAR’s twenty-third session that “UNCTAD should further refine and finalize the guidance on selected corporate responsibility indicators and
their measurement methodology with a view to providing a voluntary technical tool for enterprises” (TD/B/COM.2/ISAR/35).

The objective of this report, which has been developed with reference to the Global Reporting Initiative (GRI) Guidelines and the International Financial Reporting Standards (IFRS), is to provide detailed work on measurement methodology with a view to providing voluntary guidance on the preparation of reports using the selected indicators. The present report is divided into two main sections and the conclusion. The first section provides a concise overview of the selected indicators in the form of a table. The second section provides detailed guidance on compiling each of the selected indicators and is organized around the following main points:

(a) **Background**: On the selection and relevance of the indicator;
(b) **Definitions**: Any specific terms that require clarification;
(c) **Compilation**: How to calculate the indicator; and
(d) **Presentation and disclosure**: Specific notes on reporting the indicator.

This work builds on earlier reports prepared by the secretariat for the twentieth, twenty-first, twenty-second and twenty-third sessions of ISAR. In particular, the report further develops the measurement methodology which was first approached during the twenty-third session in the document TD/B/COM.2/ISAR/34. An ad hoc consultative group, consisting of experts from a range of countries and organizations, was formed in 2007 during the intersession period to provide inputs to the development of this chapter (see annex III).

I. **Overview of selected indicators**

Table 1 provides an overview of the indicators that were selected during ISAR’s deliberations on this subject, including further refinements.

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107 Previous papers prepared for ISAR on this subject include TD/B/COM.2/ISAR/20, TD/B/COM.2/ISAR/24, TD/B/COM.2/ISAR/29 and TD/B/COM.2/ISAR/34.
### Table 1. Selected indicators

<table>
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<tr>
<th>Group</th>
<th>Indicator</th>
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<tr>
<td>Trade, Investment and Linkages</td>
<td>1. Total revenues</td>
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<td></td>
<td>2. Value of imports vs. exports</td>
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<td>3. Total new investments</td>
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<td></td>
<td>4. Local purchasing</td>
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<td>Employment Creation and Labour Practices</td>
<td>5. Total workforce with breakdown by employment type, employment contract</td>
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### II. Review of measurement methodology for selected indicators

To ensure consistent reporting of the selected indicators presented in table 1, a measurement methodology is described for each of the indicators in the sections below. The methodology includes four parts: (a) background on the selected indicator; (b) definitions of terms used in compiling and presenting the indicator; (c) compilation guidance; and (d) presentation guidance.
To better reflect corporate contributions to social and economic development within host countries, the measurement methodology for each indicator is intended to be used to compile relevant data for the national reports of an enterprise, rather than consolidated global reports. The use of national data, rather than globally consolidated data, should also improve the usefulness and comparability of information: for example, it would allow for benchmarking against the operations of the same enterprise in different countries, or comparing, within the same country, the contributions of one enterprise with those of its peers.

As noted in previous papers (TD/B/COM.2/ISAR/29 and TD/B/COM.2/ISAR/34), the selected indicators are drawn from a range of existing reporting initiatives, including financial reporting practices, the practices of specific enterprises, government reporting guidelines and GRI. Wherever possible, due care has been taken to use the same methodology as other organizations where the same indicator has been used. Note that indicators drawn from GRI108 (including related background, definitions, compilation and presentation) may have been modified to ensure consistency with ISAR’s selection criteria and guiding principles.109 For example, all GRI indicators have been modified to focus on nationally – rather than regionally or globally – consolidated reporting. Additional footnotes are provided which highlight areas of modification. Some indicators have also been modified to ensure consistency with IFRS.

This guidance recommends the use of accrual basis of reporting unless national law requires cash basis. The definitions have been based wherever possible on IFRS. The definitions of IFRS are recommended except where national law requires different definitions and accounting methodologies; in such situations, national accounting practices prevail. It is recommended to include a note explaining the definitions and accounting methodologies used in the annual report. Annex I of this document includes additional general definitions, which pertain to more than one indicator. Annex II contains additional notes relevant to specific indicators.

A. Trade, investment and linkages

1. Total revenues

Background: The total revenues of an enterprise allows for an approximate calculation of the enterprise’s overall economic relevance to the economy in which it operates.

Definitions110

(a) Revenue is the gross inflow of economic benefits during the period arising in the course of the ordinary activities of an enterprise when those inflows result in increases in equity, other than increases relating to contributions from equity participants.

(b) Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm’s length transaction.

108 All references to GRI indicators in this paper refer to version 3.0 of GRI’s indicators, also known as the “G3” indicators, which were released in 2006.

109 For further information on selection criteria and guiding principles, see document TD/B/COM.2/ISAR/42.

110 These definitions are taken from IAS 18.
Compilation

(a) Revenues should be measured at the fair value of the consideration received or receivable.

(b) Revenues from the sale of goods should be recognized when all the following conditions have been satisfied:\textsuperscript{111}

(i) The enterprise has transferred to the buyer the significant risks and rewards of ownership of the goods;

(ii) The enterprise retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold;

(iii) The amount of revenue can be measured reliably;

(iv) It is probable that the economic benefit associated with the transaction will flow to the enterprise; and

(v) The costs incurred or to be incurred respecting the transaction can be measured reliably.

(c) When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction should be recognized by reference to the stage of completion of the transaction at the balance sheet date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

(i) The amount of revenue can be measured reliably;

(ii) It is probable that the economic benefit associated with the transaction will flow to the enterprise;

(iii) The stage of completion of the transaction at the balance sheet date can be measured reliably; and

(iv) The costs incurred for the transaction and the costs to complete the transaction can be measured reliably.

Presentation and disclosure

(a) The figure for total revenues should correspond to the same data as reported elsewhere in the company’s (audited) financial statements, or its internally (audited) management accounts. It is encouraged to disclose revenues on a segmental basis, with a reference to International Accounting Standard (IAS) 14.

(b) In addition, value added information may be provided. Value added in enterprises is measured by the difference between the revenue from the goods and services produced and the cost of goods and services bought in. The value added model can assist the user of information to form an opinion concerning the scale and composition of the production factors used by the enterprise to produce the goods and services it provides, the macroeconomic significance of the enterprise and the distribution of the value-added of the different stakeholders deriving income from the enterprise.

\textsuperscript{111} These conditions are taken from IAS 18.
2. Value of imports vs. exports

**Background:** The value of an enterprise’s exports in relation to its imports is an indicator of the contribution of an enterprise to the balance of payments of the country in which it operates. This issue is of particular relevance for developing countries which must manage their “hard currency” reserves.

**Definitions**

(a) Economic territory: This may not be identical with boundaries recognized for political purposes. A country’s economic territory consists of a geographic territory administered by a Government. Within this geographic territory, persons, goods and capital circulate freely. For maritime countries, geographic territory includes any islands subject to the same fiscal and monetary authorities as the mainland.

(b) Residence of enterprises: An enterprise is said to have a centre of economic interest and to be a resident unit of a country (economic territory) when the enterprise is engaged in a significant amount of production of goods and/or services there or when the enterprise owns land or buildings located there, or otherwise meets the local entity requirements as defined by the country in which the enterprise is operating. The enterprise must maintain at least one production establishment (goods and/or services) in the country and must plan to operate the establishment indefinitely or over a long period of time.

(c) Export: Domestically produced good or service sold abroad.

(d) Import: A good or service purchased from foreign suppliers.

(e) FOB (free on board): The delivery of goods on board the vessel at the named port of origin (loading), at seller’s expense. The buyer is responsible for the main carriage/freight, cargo insurance and other costs and risks.

(f) CIF (cost, insurance and freight): The cargo insurance and delivery of goods to the named port of destination (discharge) at the seller’s expense. The buyer is responsible for the import customs clearance and other costs and risks.

**Compilation:** Data maintained for meeting generally accepted financial reporting requirements can be useful for calculating this indicator.

(a) Identify all cross-border transactions of the reporting company concerning its current, capital and financial account.

(b) Identify whether these transactions are exports or imports from the perspective of the reporting company.

(c) Calculate the contribution of the reporting company to the host country's balance of payments (CCBP) using the following formula:

\[
CCBP = \sum \text{Export} - \sum \text{Import}
\]

(d) Transactions refer to:

(i) Current account: goods; services; income; current transfers;

(ii) Capital and financial account:

   a. Capital transfers: acquisition or disposal of non-produced, non-financial assets; and
   b. Financial assets and liabilities.
**Presentation and disclosure:** In the disclosure, the data on import and export should be shown separately. The use of transfer pricing, where applicable, should be explained, especially how prices were derived. The reasons for any significant year-on-year changes in the contribution of the enterprise to the balance of payments of the country should also be explained. The enterprise may provide additional information on the type of goods and/or services making the most significant contributions to imports and or exports.

### 3. Total new investments

**Background:** New investments by enterprises can have a positive economic and social impact. This is especially the case when new investments go toward buildings, machinery, equipment and intangible assets, as these investments can lead to the development of productive capacity and the reduction of poverty in host developing countries.

**Definitions**

(a) Investments can be considered as both:

(i) Direct investments made by the reporting enterprise into another entity in the same country; and

(ii) Investments by the reporting enterprise to create, among others, new productive capacity or new technology (e.g. the purchase of new facilities, new production technology, etc.).

(b) Foreign direct investment made into the country of the reporting enterprise, and made by a related party of the reporting enterprise (e.g. a parent firm), should be reported as new investment by the reporting enterprise.

(c) Investments do not include ongoing operational costs of existing equipment or facilities. They do not include the costs of training or health and safety, which are already captured by other indicators in this guidance. They do not include financial instruments held for short-term cash management purposes.

(d) Financial instruments are any contract that gives rise to both a financial asset of one entity and a financial liability.

**Compilation:** Data on new investments the reporting entity made as detailed in the definition above identify new investments and calculate the total amount of new investments as described in the definitions based on invoices.

**Presentation and disclosure:** Figures on new investments should be presented with a breakdown by the different types of investment detailed in definitions (a) and (b) above. The reasons for any significant year-to-year changes should be explained. In addition, information may be provided on the expected amortization period of the most significant investments made.

### 4. Local purchasing

**Background:** Forging supplier linkages with domestic companies is an important channel for increasing local value added and creating employment. Costs of local purchasing are a general indicator of the extent of an enterprise’s linkages with the local economy.
Definitions: Purchasing is defined as “local” when it:¹¹²

(a) Concerns “local products” which are those produced in the same country as the reporting enterprise, or otherwise meet the local content requirements as defined by the Government of that country; or

(b) Concerns “local services” which are those provided by an enterprise that is incorporated in the same country as the reporting enterprise, or otherwise meets the local entity requirements as defined by the Government of that country.

Compilation

(a) Identify the items of local purchasing included in the reporting period.

(b) Calculate the costs of local purchasing during the reporting period (i.e. accruals accounting).

Presentation and disclosure

(a) The total amount of local purchasing is presented as an absolute figure, and also as a percentage of total purchasing.

(b) Additional information may be included in the presentation, such as the number of local enterprises from which goods and services were purchased, the nature of the goods or services, or the identity of any major suppliers of goods or services. Further information may be provided on major commitments made during the reporting period.

B. Employment creation and labour practices

5. Total workforce with breakdown by employment type, employment contract and gender¹¹³

Background: One of the most significant positive economic and social contributions an enterprise can make to the country in which it operates comes through the creation of jobs. An enterprise’s efforts towards eliminating discrimination are also a positive social contribution to the country in which it operates. The extent to which an enterprise reduces discrimination can be considered a measure of the management team’s ability to recruit and retain people on the basis of merit, and will benefit the enterprise in recruiting and retaining the best talent. Given the guiding principles for selecting indicators, and in particular the universality principle, the selected indicator includes a breakdown by gender.

Definitions

(a) Employment types:

   (i) Full-time employment: A “full-time employee” is defined according to national legislation, collective bargaining agreements and practice regarding working time. It is often defined in terms of months per year or hours per week employed.

¹¹² The reference to “local content requirements” and “local entity requirements” here refers to those terms as they are used under the rules of the World Trade Organization for determining local content and local entities.

¹¹³ This indicator is based on GRI indicator LA1, with modifications including the additional breakdown by gender.
(ii) Part-time employment: A “part-time employee” is an employee whose working hours per week, or months per year are less than “full time” as defined above.

(iii) Supervised contract worker: Person who directly supplies work and services to the reporting organization but whose formal contract of employment is with another organization.

(b) Employment Contract:

(i) A contract as recognized under national law or practice that may be written, verbal or implicit (i.e. when all the characteristics of employment are present but without a written or witnessed verbal contract).

(ii) Indefinite or permanent contract is a permanent contract of employment with an employee for full-time or part-time work for an indeterminate period.

(iii) Fixed term or temporary contract is a contract of employment as defined above that ends when a specific time period expires, or when a specific task that has a time estimate attached is completed. A temporary contract of employment is of limited duration and terminated by a specific event, including the end of a project or work phase, return of replaced personnel, etc.

Compilation

(a) Identify the total workforce (employees and supervised workers) working for the reporting entity at the end of the reporting period. Outsourced activities are not included in this compilation. Supply chain workers are not included in this indicator.

(b) Identify the contract type and full-time and part-time status of employees based on the definitions described above.

(c) Calculate the full-time equivalents of employees. This is the number of employees reflected in full time status, e.g. two employees working each 50 per cent equal one full-time equivalent.

Presentation and disclosure

(a) The following figures should be presented:

(i) Total workforce broken down by employees and supervised workers;

(ii) Total number of employees broken down by type of employment contract (permanent or temporary);

(iii) Total number of employees broken down by employment type (full-time or part-time);

(iv) Items i, ii and iii, above, broken down by gender; and
(v) Full-time equivalents broken down by gender.

(b) Additional information that may be reported:

(i) Companies may also want to provide additional information related to issues of discrimination, including information on minorities or historically disadvantaged groups, based on the circumstances of the country in which the reporting enterprise is located. Additionally, enterprises may choose to report information on the age of their workers, in which case it is recommended that the total number of employees be broken down by the following age groups: <30; 30-50; >50.

(ii) If a substantial portion of the organization’s work is performed by workers who are legally recognized as self-employed, or by individuals other than employees or supervised workers, it is recommended to include this information.

(iii) Sometimes an average number of employees in the reporting period may provide more insight. In this case, it is recommended to include an overview of average number per quarter.

(iv) Information on seasonal or temporary contract workers, agency workers and self-employed workers may be presented in the explanatory notes to the table. Agency workers are provided to companies by a temporary agency and usually are recognized as employees of the agency that provides them or as co-employees of the agency and the company using their labour. Self-employed workers are recognized as parties in a legitimate commercial relationship with the company. If applicable, any significant seasonal variations in employment numbers (e.g. in the tourism or agricultural industries) or of significant numbers of agency workers or of self-employed individuals should be explained.

(v) Reasons for any significant variation between the indicators reported and those relating to previous periods may be explained.

6. Employee wages and benefits with breakdown by employment type and gender

**Background:** Another significant positive economic contribution an enterprise can make to the community in which it operates comes through the payment of wages and other benefits to employees. The total payroll of an enterprise, through the multiplier effect, supports the economic activity and economic development of the community in which the employees live. This indicator should reflect the total costs of the employee workforce.

**Definitions:** Employee benefits:\[114\]

(a) Employee benefits are all forms of consideration given by an enterprise in exchange for services rendered by employees.

(b) Short-term employee benefits are those (other than termination benefits) which fall due wholly within 12 months after the end of the period in which the employees render the related service.

\[114\] The definitions and examples are taken from IAS 19.
(c) Post-employment benefits are those (other than termination benefits) which are payable after the completion of employment.

(d) Termination benefits are employee benefits payable as a result of either:

(i) An enterprise's decision to terminate an employee’s employment before the normal retirement date; or

(ii) An employee's decision to accept voluntary redundancy in exchange for those benefits.

(e) Examples of employee benefits include:

(i) Short-term employee benefits, such as wages, salaries and social security contributions, paid annual leave and paid sick leave, profit-sharing and bonuses (if payable within 12 months of the end of the period) and non-monetary benefits (such as medical care, housing, cars and free or subsidized goods or services) for current employees;

(ii) Post-employment benefits such as pensions, other retirement benefits, post-employment life insurance and post-employment medical care; and

(iii) Other long-term employee benefits, including long-service leave or sabbatical leave, or other long-service benefits, long-term disability benefits and, if they are not payable wholly within 12 months after the end of the period, profit-sharing, bonuses and deferred compensation.

Compilation

(a) Identify the types of benefits provided to employees.

(b) Identify the cost of benefits provided to employee as reported elsewhere in the company’s (audited) financial statements, or its internally (audited) management accounts.

Presentation and disclosure

(a) The data on total benefits should be presented providing a breakdown by:

(i) Payroll and other types of benefits;

(ii) Major groups of employees as defined by the International Labour Organization’s (ILO’s) guidance International Standard Classification of Occupations;

(iii) Type of employment contract (part-time/full-time/other); and

(iv) Gender.

(b) Additional information may be provided on the type of benefits provided to full-time employees of the organization (e.g. insurance, housing, education, pensions, etc.).

(c) Reasons for any significant variation between the indicators reported and those relating to previous periods should be explained.
7. **Total number and rate of employee turnover broken down by gender.**

**Background:** Workforce turnover rates can reflect the job security of employees and the employment practices of an enterprise. Important issues should initially be reflected in an enterprise’s turnover statistics, which should be compared to industry averages, best practice within the enterprise’s industry, or even other industries.

**Definition:** Turnover: number of employees who leave the organization voluntarily (done or undertaken of one’s own free will) or due to dismissal, retirement or death in service.

**Compilation**

(a) Identify total number of employees leaving employment during the reporting period.

(b) Identify the reason of departure (e.g. individual dismissal, retirement, death, restructuring, etc.).

(c) Calculate the absolute number and rate of employees leaving employment during the reporting period. Rates should be calculated using the total employee numbers at the end of the reporting period.

**Presentation and disclosure**

(a) The following figures should be presented:
   (i) Total turnover of employees;
   (ii) Total turnover of employees broken down by reason of departure; and
   (iii) Total turnover of employees broken down by gender.

(b) Additional information may be provided on the reasons for retrenchments and dismissals or exceptional levels of employee turnover. Enterprises may also choose to report the total turnover of employees broken down by the following age groups: <30; 30-50; >50.

8. **Percentage of employees covered by collective agreements**

**Background:** The right of workers to join or form their own organizations and to bargain collectively with their employer over the conditions of their work is internationally recognized. Whether or not employees exercise these rights in practice varies by location, industry and enterprise. Collective bargaining is recognized as an effective private means for increasing the

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115 This indicator is based on GRI indicator LA2, with modifications including a focus on breakdown by gender and reason for departure.

116 This indicator is based on GRI indicator LA4.
positive social impact of business activity. Collective bargaining is an important form of governance that contributes to development. For those stakeholders who are trying to assess the relationship between management and workers, it is helpful to know how many employees are covered by collective bargaining agreements.

Definitions: This indicator refers to collective bargaining agreements signed by the reporting enterprise itself or by employer organizations of which it is a member. These agreements may be at the sectoral, national, regional, organizational or workplace level.

Compilation

(a) Use data from indicator number 1 above (total workforce) as the basis for calculating percentages for this indicator.
(b) Identify the number of employees covered by collective bargaining agreements.
(c) State the combined number of employees covered as a percentage of the total number of employees.

Presentation and disclosure: Reasons for any significant variation between the indicators reported and those relating to previous periods should be explained.

C. Technology and human resource development

9. Expenditure on research and development

Background: Process and product technologies are often the drivers behind an enterprise’s competitive advantage, and such technologies are also acknowledged as a key ingredient in the economic development of host countries.

Definitions

(a) Research:
   (i) Basic research: Systematic study directed toward fuller knowledge or understanding of the fundamental aspects of phenomena and of observable facts without specific applications towards processes or products in mind;
   (ii) Applied research: Systematic study to gain knowledge or understanding necessary to determine the means by which a recognized and specific need may be met;

117 The definitions are taken from the United States National Science Foundation (www.nsf.gov).
(b) Development: Systematic application of knowledge or understanding, directed toward the production of useful materials, devices, and systems or methods, including design, development, and improvement of prototypes and new processes to meet specific requirements.

Compilation

(a) Research or development costs that:
   
   (i) Relate to an in-process research or development project acquired separately or in a business combination and recognized as an intangible asset; and
   
   (ii) Are incurred after the acquisition of that project shall be accounted for in accordance with IAS 38, pp. 54–62.

(b) To assess whether an internally intangible generated asset meets the criteria for recognition, an entity classifies the generation of the asset into a research phase and a development phase.

(c) No intangible asset arising from research (or from the research phase of an internal project) shall be recognized. Cost of research (or on the research phase of an internal project) shall be recognized as an expense when it is incurred.

(d) An intangible asset arising from development (or from the development phase of an internal project) shall be recognized if, and only if, an entity can demonstrate all of the following:

   (i) The technical feasibility of completing the intangible asset so that it will be available for use or sale;
   
   (ii) Its intention to complete the intangible asset and use or sell it;
   
   (iii) Its ability to use or sell the intangible asset;
   
   (iv) How the intangible asset will generate future economic benefits. Among other things, the entity can demonstrate the existence of a market for the output of the intangible asset itself or, if it is to be used internally, the usefulness of the intangible asset;
   
   (v) The availability of adequate technical, financial and other resources to complete the development and to use or sell the intangible asset; and
   
   (vi) Its ability to measure reliably the expenditure attributable to the intangible asset during its development.

Presentation and disclosure

(a) Total expenditure on research and development for the reporting entity should be presented as per the definitions and compilation formula above.

(b) Intangible assets arising from development should be disclosed.

(c) Additional information may be included in the presentation, such as an explanation of the reporting enterprise’s principal research and development projects, expected results and the expected timeframe of the projects. Further details on significant differences in year-on-year expenditure could also be provided.
10. **Average hours of training per year per employee broken down by employee category**¹¹⁸

**Background:** One of the ways in which companies can best contribute to the capacity for innovation of local communities is by enabling employees to develop their skills. Training local employees enhances the quality of their employment position. In economic terms, training of employees represents the management’s conscious effort to invest in its human resources. In addition, developing employee knowledge, or “know-how”, is a key element of the broader development of technology and productivity which fuels enterprise development. Employee training can be measured in two ways: by average hours of training per employee and by expenditure on training per employee (see indicator number 11 below).

**Definitions**

(a) **Training:** This includes all types of vocational training and instruction, paid educational leave provided by the reporting organization for its employees, training or education pursued externally and paid for in whole or in part by the reporting organization, and training on specific topics such as health and safety. It does not include on-site coaching by supervisors.

(b) **Employment category:** Major groups of employees as defined by ILO’s guidance International Standard Classification of Occupations.

**Compilation**

(a) Identify the number of employees for each major group of employment category across the organization’s operations at the end of the reporting year. The organization should use the definition of “major group” of employment category set out in ILO’s guidance International Standard Classification of Occupations.

(b) Identify total hours devoted to training personnel within each major group of employment category.

(c) State the number of hours of training per year per employee by category of employee using the following formula:

\[
\text{Average number of hours of training per employee per year per category} = \frac{\text{Total hours of training per year per category}}{\text{Total employees per category}}
\]

**Presentation and disclosure:** The reasons for any significant variation between the indicators reported and those relating to previous periods should be explained. A distinction may be considered between general training focusing on personal development and specific training on knowledge development, e.g. leadership, information technology skills, communication skills, language, teamwork, knowledge, personal growth, etc. In addition, the disclosure of a reference to the employee’s own time investment due to following training and preparing for training in their own time may also be considered. Also, information concerning on-the-job training can be disclosed when applicable.

¹¹⁸ This indicator is based on GRI indicator LA10, with modifications including the use of the International Labour Organization International Standard Classification of Occupations to define employee categories.
11. Expenditure on employee training per year per employee broken down by employee category

**Background:** Expenditure on employee training is another indicator reflecting an enterprise’s positive contribution towards the development of human resources.

**Definitions**

Costs of external and internal vocational training courses:

(a) Fees and payments (to vocational training providers and external trainers): This refers to the total amount paid in fees for external courses or for external trainers or instructors (including those providing internal courses). It also includes payments made to external consultants, assessors or examiners for course-related activities. Any payments made by employers for courses that have been undertaken in employees’ own time are included. Fees for training courses undertaken by apprentices or trainees are excluded. Fees and payments for learning material for open and distance courses are, wherever possible, excluded.

(b) Travel and subsistence payments: This refers to actual payments made to cover the travel and subsistence costs of employees participating in vocational training courses. It also includes any additional payments made for time spent travelling to courses.

(c) Labour costs of internal trainers exclusively involved in managing and delivering vocational training courses.

(d) Labour cost of internal trainers, partly involved in managing and delivering vocational training courses. The staff engaged in designing, managing, conducting or supporting vocational training courses, comprising:

(i) Internal trainers and staff of training centres;

(ii) Directors and other top managers concerned with training policy;

(iii) Instructors and training managers or officers; and

(iv) Clerical/administrative and other personnel supporting these activities.

Anyone dealing solely with apprenticeship training and anyone who is not a member of the normal workforce of the enterprise were excluded. For staff engaged full time in course-related activities, the figures quoted should be the total annual labour costs of all those identified. For staff engaged part time in course-related activities, it should be a proportion of their labour costs, reflecting the proportion of time they spent on course-related activities.

(e) Costs of premises. These costs include:

(i) The cost of running a training centre (excluding staff labour costs) or any other premises used for vocational training courses;

(ii) Equipment or materials bought specifically for vocational training courses; and

(iii) If the training centre or other premises or equipment are used only partly for vocational training courses, (e.g. if used also for training of apprentices), a proportion of the total cost should be included, representing the proportion of time they are used for vocational training courses.
(f) Contributions to collective funding arrangements.

(g) Receipts for vocational training courses. Receipts from collective funds, i.e. grants for vocational training courses, and from sources of revenue for vocational training courses like: Receipts from Regional/Sector funds; Receipts from National Funds; Government subsidies; Government rebates on expenditures; Tax concessions on the expenditures; External financial assistance from non-government sources, such as private foundations; Receipts for vocational training courses provided to external bodies and persons.

Compilation

(a) Identify the training costs from the sources, which are known in the enterprise (accounts, data files, minutes, etc.).

(b) Identify estimates of the training costs only if these data were not available.

(c) Calculate the cost using the following formula and provide the data broken down by each major group of employment category across the organization’s operations at the end of the reporting year. The organization should use the definition of “major group” of employment category set out in ILO’s guidance International Standard Classification of Occupations.

\[
\text{Cost of employee training} = \text{Direct costs of training + Indirect costs of training}
\]

\[
\sum \text{Costs described under (52.a) to (52.f)} - \sum \text{Value of receipts, grants, rebates and other concessions and assistance described under (52.g)}
\]

Presentation and disclosure: Reasons for any significant variation between the indicators reported and those relating to previous periods should be explained. It should be noted that this indicator can be distorted by the costs of expensive training courses that are provided for a few employees. Additional information may be provided on the type of training, such as general training focusing on personal development and specific training on knowledge development. Additional reference can also be made to employees’ own time investment, as well as reference to training on the job.

D. Health and safety

12. Cost of employee health and safety

Background: Employee health and safety represent one of the most important corporate responsibility issues confronting organizations. This is particularly true for companies operating in an environment with weak regulatory infrastructure in an inherently hazardous industry. Occupational accidents lower employee productivity, undermine human capital development,
divert management attention, and could be symptomatic of poor management quality and lack of adequate internal management systems.

**Definitions:** Employee safety: occupational safety, occupational health and working environment is related to the following fields (ILO R164, II, 3): (a) design, citing, structural features, installation, maintenance, repair and alteration of workplaces and means of access thereto and progress there from; (b) lighting, ventilation, order and cleanliness of workplaces; (c) temperature, humidity and movement of air in the workplace; (d) design, construction, use, maintenance, testing and inspection of machinery and equipment liable to present hazards and, as appropriate, their approval and transfer; (e) prevention of harmful physical or mental stress due to conditions of work; (f) handling, stacking and storage of loads and materials, manually or mechanically; (g) use of electricity; (h) manufacture, packing, labelling, transport, storage and use of dangerous substances and agents, disposal of their wastes and residues, and, as appropriate, their replacement by other substances or agents which are not dangerous or which are less dangerous; (i) radiation protection; (j) prevention and control of, and protection against, occupational hazards due to noise and vibration; (k) control of the atmosphere and other ambient factors of workplaces; (l) prevention and control of hazards due to high and low barometric pressures; (m) prevention of fires and explosions and measures to be taken in case of fire or explosion; (n) design, manufacture, supply, use, maintenance and testing of personal protective equipment and protective clothing; (o) sanitary installations, washing facilities, facilities for changing and storing clothes, supply of drinking water, and any other welfare facilities connected with occupational safety and health; (p) first-aid treatment; (q) establishment of emergency plans; and (r) supervision of the health of workers.

**Compilation**

(a) Identify the company’s cost of occupational safety and health-related insurance programmes (when such programmes exist). Do not include in this figure expenditures on employee health insurance programmes, as this should be included in employee benefits (indicator 6). Include a distinction between operating costs and investments.

(b) Identify the company’s cost of health care activities financed directly by the company as such, either through self-insurance or in operating the company’s own health care facilities.

(c) Identify the company’s cost incurred on working environment issues related to occupational safety and health (see “employee safety” under definitions below).

(d) Calculate the company’s total cost of employee health and safety by adding up the figures obtained in identification steps (a) through (c) in paragraph 53. (Note: Costs of training should not be included in this figure.)

**Presentation and disclosure:** The disclosure should include the details of compilation items (a), (b), and (c) in paragraph 53 above, as well as the total (item d).
13. Work days lost due to occupational accidents, injuries and illness

**Background:** Work days lost due to occupational accidents, injuries and illness can reflect the degree to which the enterprise contributes to creating a healthy, safe and productive work environment.

**Definitions**

(a) Occupational injury: A non-fatal or fatal injury arising out of or in the course of work.

(b) Occupational disease: A disease arising from the work situation or activity (e.g. stress or regular exposure to harmful chemicals), or from a work-related injury.

(c) Fatality: The death of a worker occurring in the current reporting period, arising from an occupational injury or disease sustained or contracted while in the reporting organization’s employ.

(d) Lost day: Time (“days”) that could not be worked (and is thus “lost”) as a consequence of a worker or workers being unable to perform their usual work because of an occupational accident or disease.

(e) Lost day rate: Refers to the impact of occupational accidents and diseases, as reflected in time off work by the affected workers. It is expressed by comparing the total lost days against the total number of hours scheduled to be worked by the workforce in the reporting period.

**Compilation**

(a) This indicator should provide a breakdown according to:

(i) The total workforce (i.e. total employees, plus supervised contract workers); and

(ii) Independent contractors working on site towards whom the reporting organization owes liability for the general safety of the working environment.

(b) Data on “lost days” should be based on the definitions under the national law of the country in which the lost days took place. In calculation of lost days, it should be noted: (i) whether “days” means “calendar days” or “scheduled work days”; and (ii) at what point the “lost days” count begins (e.g. the day after the accident or three days after the accident).

(c) State lost day rate (LDR) by calculating as follows:

\[ \text{LDR per 100 employees} = \frac{\text{No. of lost days}}{\text{Hours worked}} \times 200,000 \]

*Note:* The factor 200,000 is derived from 50 working weeks at 40 hours per 100 employees. By using this factor, the resulting rate is related to the number of employees and not the number of hours.

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119 This indicator is based on GRI indicator LA7, with modifications including a focus on LDR and fatality statistics.
Presentation and disclosure

(a) Present the data used in compiling the lost day rate. The breakdown of data on total workforce and independent contractors may be presented in a table.

(b) Reasons for any significant variation between the indicators reported and those relating to previous periods should be explained.

(c) Report fatalities in the reporting period using an absolute number, not a rate.

E. Government and community contributions

14. Payments to Government

Background: Enterprises make a significant economic contribution to government finances in the form of taxes, royalties and other fees paid to Governments. This is particularly important for some industries which do not have large payrolls or strong business linkages, and whose principal contribution to economic development is in the form of taxes and other payments to Governments.

Definitions

(a) Current tax is the amount of income taxes payable (recoverable) in respect of the taxable profit (tax loss) for a period.\(^\text{120}\)

(b) Payments to the Government exclude acquisition of government assets (e.g. purchase of formerly state-owned enterprises).

Compilation

(a) All company taxes and related tax penalties cost at the national and local levels. This should include corporate tax, income tax, property tax, excise duties, value added tax, local rates and other levies and taxes, but exclude deferred taxes.

(b) All royalties, license fees, and other payments to Government.

(c) All fees paid included should be on a cash-paid basis.

(d) Excluded from this figure should be penalties and fines for non-compliance issues unrelated to tax payment (e.g. environmental pollution).

\(^{120}\) The definition of current taxes is not restricted to income taxes, but also refers to excise duties, value added taxes, local rates, and other levies and taxes.
(e) Excluded from this figure should be any payments for government assets, e.g. the acquisition of a state-owned enterprise, government land, etc.

Presentation and disclosure

(a) Present the total amount related to reporting year with a distinction between amounts paid to the Government and amounts payable to the Government.

(b) Present the information, in conjunction with a breakdown of the major categories of payments (e.g. income taxes, customs duties, royalties, etc.).

15. Voluntary contributions to civil society

Many enterprises support the communities in which they operate through the voluntary donation of cash, goods and services. These direct contributions can result in significant positive contributions, for example, to the development of local infrastructure such as schools and hospitals, as well as the provision of emergency relief in times of natural disaster. This indicator reflects an enterprise’s voluntary contributions to the community.

Definition: Voluntary contributions are charitable donations and investments of funds in the broader community where the target beneficiaries are external to the company. These include contributions to charities, non-governmental organizations and research institutes (not related to the company’s commercial research and development), funds to support community infrastructure (e.g. education, medical and or recreation facilities) and direct costs of social programmes (including arts and educational events). The amount included should account for actual expenditures in the reporting period, not commitments.

Compilation

(a) Voluntary contributions are recognized as an expense when they are paid and are not deductible for tax purposes.

(b) For infrastructure investments, the calculation of the total investment should include costs for ancillary, related or incidental goods and labour, in addition to capital costs. For support of ongoing facilities or programmes (e.g. an organization funds the daily operations of a public facility), the reported investment should include operating costs.

(c) The infrastructure investment excludes legal and commercial activities. Any infrastructure investment which is primarily driven by core business needs (e.g. building a road to a mine or factory) or to facilitate the business operations of the organization, should not be included. The calculation of investment may include infrastructure built outside the main business activities of the reporting organization, such as a school or hospital for employees and their families.
Presentation and disclosure: The total amount should be presented for the reporting period, together with an itemization of major contributions or categories of contributions (e.g. education, health and arts).

F. Corruption

16. Number of convictions for violations of corruption-related laws or regulations and amount of fines paid/payable

Background: Corruption is internationally recognized as an obstacle to economic development and a hindrance to international trade and investment. Corporations can make a positive contribution to respect for anti-corruption laws and international norms by ensuring that they are not involved in corruption. A basic measurable performance indicator in this regard is the number of legal infractions a company incurs as a result of corrupt practices. This indicator can provide useful information to stakeholders about legal liabilities and areas of the enterprise’s internal control that require attention.

Definitions

(a) Corruption: The Organization for Economic Cooperation and Development (OECD) defines corruption as the “active or passive misuse of the powers of public officials (appointed or elected) for private financial or other benefits”.

(b) Bribery: The offering, promising, giving or accepting of any undue pecuniary or other advantage to or by (a) a public official, at the national, local or international level; (b) a political party, party official or candidate; and (c) a director, officer, employee or agent of a private enterprise; in order to obtain or retain a business or other improper advantage, e.g. in connection with regulatory permits, taxation, customs, judicial and legislative proceedings.

(c) Extortion or solicitation: The demanding of a bribe, whether or not coupled with a threat if the demand is refused. “Bribery” as used in these rules shall include extortion.

Compilation

(a) Identify all convictions for violations of corruption related laws or regulations.

(b) Identify the amount of fines paid/payable.
Presentation and disclosure

(a) The total number of convictions should be presented together with the total amount of fines paid and or payable.

(b) Additional information would be an itemization of individual fines or penalties, along with an indication of the particular regulation or law violated.

(c) The enterprise may also provide information about any actions taken in response to incidents of corruption, for example new or revised enterprise policies to prevent such incidents.

III. Conclusion

In accordance with the agreed conclusions of the twenty-third session of the group of experts, the UNCTAD secretariat is presenting for consideration by the twenty-fourth session of ISAR this detailed work on measurement methodology with a view towards finalizing ISAR’s guidance on voluntary disclosures in this subject area. The group of experts may choose to recommend dissemination of this document, combined with the contents of TD/B/COM.2/ISAR/42, as a voluntary technical tool aimed towards improving the comparability and relevance of corporate responsibility reporting in annual reports. A technical tool such as this could be used by enterprises to improve their corporate reporting, by other organizations working on corporate responsibility reporting to further inform their work, and as a benchmark for research on corporate disclosures in this area.
Annex I

**Additional definitions**

*Except where noted, the following definitions are taken from the IFRS glossary of terms produced by the International Accounting Standards Board.*

**Accrual basis:** The effects of transactions and other events are recognized when they occur (and not as cash or its equivalent is received or paid) and they are recorded in the accounting records and reported in the financial statements of the periods to which they relate.

**Cost:** The amount of cash or cash equivalents paid or the fair value of the other consideration given to acquire an asset at the time of its acquisition or construction or, when applicable, the amount attributed to that asset when initially recognized in accordance with the specific requirements of other IFRSs.

**Expenditures:** A decrease in an asset (usually cash) or an increase in a liability (often accounts payable) associated with the incurrence of a cost. The expenditures in an accounting period equal the cost of all the goods and services acquired in that period.

**Expenses:** Decreases in economic benefits during the accounting period in the form of outflows or depletions of assets or incurrences of liabilities that result in decreases in equity, other than those relating to distributions to equity participants.

**Revenue:** The gross inflow of economic benefits during the period arising in the course of the ordinary activities of an entity when those inflows result in increases in equity, other than increases relating to contributions from equity participants.

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121 The term “expenditures” is not defined by the IASB. This definition is taken from Anthony, Reece and Hertenstein (1995) *Accounting Text and Cases*, ninth edition.
Annex II

Additional references
References by indicator

1. Total revenues: Applicable accounting standards, such as International Financial Reporting Standards (IFRS) 18 and IFRS 7 on revenues and fair value, respectively, could be consulted.


6. Employee wages and benefits: Applicable accounting standards, such as IAS 19 on Employee Benefits, could be consulted. Ratio of male to female wages and benefits: The OECD Guidelines for Multinational Enterprises, Chapter IV Employment and Industrial Relations, Article d); ILO C111 Discrimination (Employment and Occupation) Convention (1958), Article 1.


8. Research or development expenditure and tangible assets: IAS 38.


Chapter V

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13. Payments to Government: Applicable accounting standards, such as IAS 12 on Income Taxes; IAS 7 on Cash Flow statements; and IAS 19 on Employee Benefits, could be consulted.

Annex III

Members of the 2007 ad hoc consultative group¹²²

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Mr. Dwight Justice – International Trade Union Confederation, Belgium
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¹²² The views contained in this document do not necessarily reflect those of the organizations with which the members of the ad hoc consultative group are affiliated.
The information needs of stakeholders and the selection criteria for core indicators

I. Introduction

It was agreed at the twenty-third session of ISAR that “UNCTAD should further refine and finalize the guidance on selected corporate responsibility indicators and their measurement methodology with a view to providing a voluntary technical tool for enterprises” (TD/B/COM.2/ISAR/35). This document presents an overview of an enterprise’s stakeholders and their information needs, and provides useful background on the selection criteria and guiding principles employed by ISAR in the development of corporate responsibility indicators. The material presented in this report is based on material previously presented to the twenty-second session of ISAR in the report TD/B/COM.2/ISAR/29. It forms an integral part of the report “Guidance on corporate responsibility indicators in annual reports” (TD/B/COM.2/ISAR/38), and should be considered in conjunction with that report.

Among the guiding principles discussed in this document are three key dimensions which evolved during the deliberations of the group of experts:

(a) The development dimension;
(b) The performance orientation; and
(c) The focus on national reporting.

At its twenty-first session, the group noted that UNCTAD XI had provided a broader context in which the issue of corporate responsibility could be addressed. In particular it was agreed that “such information could also reflect corporate contributions to the economic and social development of host countries, as well as the need for capacity building” (TD/B/COM.2/ISAR/26). The development dimension of corporate responsibility reporting was again emphasized at ISAR’s twenty-second session, where it was agreed that this work “should continue to reflect corporate contributions to the economic and social development of host countries” (TD/B/COM.2/ISAR/31). This emphasis on the development dimension of corporate responsibility has also been complemented by an emphasis on performance-oriented indicators. At ISAR’s twenty-third session, the group of experts recognized “the increased interest among corporate responsibility reporters in creating more concise, more useful and more performance-oriented reports” (TD/B/COM.2/ISAR/35). A third key dimension of ISAR’s work on corporate responsibility reporting arose during deliberations at the twenty-second session of ISAR, where it was emphasized that the indicators should focus on national reporting. It was noted that national reports were more useful for stakeholders interested in specific countries; it was also noted that users could, if they chose, aggregate national reports to a regional or global level.

While environmental issues are also recognized as an important feature of corporate responsibility, this project does not focus on environmental issues, as ISAR has previously conducted extensive work in this area. In 1989, ISAR took up the topic of corporate environmental accounting. In the following years, several recommendations were published in this area: (a) the 1999 report Accounting and Financial Reporting for Environmental Costs and Liabilities (UNCTAD/ITE/EDS/4); (b) the 2000 report Integrating Environmental and Financial...
II. Stakeholders and their information needs

The concept of corporate responsibility draws upon the strategic management theory that says managers can add value to an enterprise by taking into account the social and economic effects of an enterprise’s operations when making decisions. This theory claims that managers can best promote the long-term viability of an enterprise by balancing the needs of its stakeholders with the financial requirements of sustaining and growing a business. Reporting on an enterprise’s performance in this area is therefore a means to provide shareholders and other stakeholders (as well as managers themselves) an account of an enterprise’s impact on society. This added transparency can lead to greater accountability of the enterprise to its principal stakeholders.

Enterprises should demonstrate how and to what extent they fulfil their responsibilities toward their stakeholders. These responsibilities are often, though not exhaustively, described and defined in existing regulations, codes, laws and international agreements. As organs of society, enterprises are increasingly being called upon to demonstrate support for both international law as well as internationally-agreed normative statements; this is most clearly reflected in the United Nations Global Compact. Failure to meet society’s expectations in these areas may undermine an enterprise’s license to operate or public acceptability.

Stakeholders are understood as groups of persons that are affected by and/or can influence an enterprise, without necessarily holding an equity share of the enterprise. Their actions can affect an enterprise’s brand and reputation, its financial performance, and even its license to operate.

Communicating with stakeholders and ascertaining their views, therefore, is very important for enabling enterprises to provide relevant information. In doing so, enterprises ought to consider that the perception of usefulness and the use of such reporting are highly specific to the target group. To identify key issues, enterprises may engage in stakeholder dialogue. This can be done in several ways, for example by community panels, staff surveys, industrial relations, consumer surveys, opinion polls, workshops with combined stakeholder dialogues on specific issues, and meetings with external experts. Another method is providing stakeholders with contact details and/or comment or feedback forms in published reports or by employing company websites to encourage stakeholders to give input about the information they are interested in and about their opinions on the company’s behaviour.

Presented below are key stakeholder groups and their information needs:

(a) Investors and financial institutions;
(b) Business partners;
(c) Consumers;

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2 For example, the “Tell Shell” portion of the Shell Group’s website www.shell.com.
(d) Employees;
(e) Surrounding community;
(f) Civil society organizations; and
(g) Governments and their institutions.

This list mainly comprises groups already identified as users of financial reports, for example by the International Accounting Standards Board. It is expected that the inclusion of corporate responsibility information into annual reports would not only provide existing users with additional useful information, but would also broaden the scope of users to include additional stakeholder groups with a particular interest in the impact of the enterprise on society.

**Investors and financial institutions:** The financial markets consist of various stakeholders, including shareholders, lenders, banks, rating agencies and analysts. While there are differences with regard to the information requirements of these entities, there is nevertheless a growing recognition within this stakeholder category of the importance of non-financial information, including corporate responsibility information, in the evaluation of long-term enterprise performance. The differences that do exist are largely dependent upon the time-frame of the various investor groups: whereas short-term investors may not take much interest in corporate responsibility reporting, long-term investors, such as pension funds, are increasingly interested in such reporting in order to better judge future opportunities, risks, legal liabilities, and the general quality of management. Additionally, there are factors beyond time-frame driving demand for more reporting on these issues. For example, there are non-financial pressures on pension fund trustees to align the social values of pension fund beneficiaries with the social performance of the companies in which the fund invests. Another example would be the growth of “socially responsible investment” funds that base their investments on social and environmental information, as well as financial information.

Non-financial performance indicators are taken into account by financial institutions when valuing companies, in particular from the perspective of risk assessment. In general, financial institutions seek information enabling them to assess both the current and future performance of an enterprise. Typically, they are not primarily concerned with improving corporate responsibility issues; rather, their concern is about the material impact these issues can have on the valuation of a company.

Corporate responsibility information required by the financial sector includes the financial consequences of such issues, the overall strategy of an enterprise, its risk and reputation management, compliance with laws and regulations, the consequences of plant additions or closures and similar decisions. In benchmarking exercises (for example, when financial

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4 The United Nations Environment Programme Finance Initiative project, the “The principles for responsible investment” is a reflection of non-financial pressures driving demand for social reporting (www.unpri.org).

5 Further information on socially responsible investment (SRI) funds in the United States, for example, can be obtained from the Social Investment Forum, an SRI industry association (www.socialinvest.org).
institutions select enterprises for inclusion in social–ethical investment funds or indices) information needs to be presented in a way that allows comparisons.

**Business partners:** Business partners include potential or existing joint venture partners, suppliers and customers. They are particularly interested in the enterprise from the point of view of business relationships. Enterprises that use corporate responsibility reporting as part of the due diligence on a future business partner, or a target of future merger or acquisition, need information that enables them to assess risks that might impact the enterprise’s operations. They would like to know how the enterprise addresses corporate responsibility issues, including labour practices, human rights, legal compliance and fair business practices (e.g. anti-corruption, anti-trust, respect for contracts, technology transfer, fair pricing and timely payment of invoices). This information should relate to both the enterprise as well as the key business partners making up the extended value chain of that enterprise. An important element of this information would be disclosure on governance and management systems in place to address corporate responsibility issues.

**Consumers:** Consumers are interested in information on product safety measures, the effect of products on health, product quality, product liability and warranty, new product development, and the manufacturing process of products. Interest in the manufacturing process includes information about the circumstances in which products are produced, for example, information on working conditions. Consumers would not be limited to “present and future”, but would also include former consumers who have a stake in product liability and product warranty issues arising from past purchases.

**Employees:** An enterprise’s present and future employees are interested in remuneration, plans and intentions of the business, job prospects, working conditions, health and safety, industrial relations, the management of risks, and personnel development opportunities. An enterprise’s former employees, to the extent that they receive pension and other retirement benefits from the enterprise, also have an interest in the enterprise’s present and future financial condition. Trade unions, as representatives of employees, already have access to employee-related information, at least for those enterprises with which they are affiliated. However, they may still find disclosure on employee issues useful to benchmark against other enterprises, industries or countries.

**Surrounding community:** Issues related to economic development are often the primary area of interest for an enterprise’s surrounding community. This includes questions about jobs, contributions to the tax base, and the secondary impact of an enterprise (through local business linkages and the multiplier effect of the local payroll). Equally among a community’s primary interests are issues related to the management of local health, safety and security risks and information on community complaints about corporate activities and how these are dealt with. In regard to security risks, communities have a natural interest in positive corporate contributions to the avoidance of human rights abuses, especially in the assurance that armed enterprise security is the subject of proper training and supervision. In some contexts, the local community may also have concerns about the impact of an enterprise’s operations on local culture. Such impacts can result from the introduction of new products or services, or from the generation of internal migration.

**Civil society organizations:** Civil society organizations, especially activist and relief-oriented non-governmental organizations, use the information in corporate responsibility reports, among other things, as a basis for dialogue with the reporting enterprise. The interest of civil society organizations covers a wide range of corporate responsibility issues, including labour practice, human rights, anti-corruption, economic development and environmental protection. Civil society
organizations are particularly interested in information that allows for benchmarking, or relative comparison, of an enterprise’s performance in this area. They also seek information on corporate responsibility policy and implementation.

**Governments and their institutions:** Governments are interested in the way in which enterprises assume responsibilities toward society, in the voluntary initiatives of enterprises in this field and in the impact of enterprise’s social engagement. Governments need such information to help them formulate social and economic policies, as well as to help identify gaps in regulation and enforcement. Some government offices also use such information to influence their choice of suppliers.

### III. Criteria for the selection of core indicators

#### A. Quality characteristics

Drawing a parallel to the existing financial reporting framework that provides principles underlying the usefulness of companies’ reported information, the following quality criteria should be taken into account in selecting indicators that meet the common needs of a wide range of users of corporate responsibility reporting:

(a) Comparability;

(b) Relevance and materiality;

(c) Understandability; and

(d) Reliability and verifiability.

**Comparability:** Users should be able to compare the indicators over time and between enterprises to enable them to identify and analyse the outcome of changes in policy and management. For purposes of comparison over time, it is important to disclose corresponding information for the preceding periods. If changes are made in the measurement, presentation or classification of information, comparative figures should be adjusted, unless it is not practical to do so. The reason for a change should be explained by means of notes, and where it is not practical to adjust comparatives, the reason for that should also be explained, as should the nature of the changes that would be required.

**Relevance and materiality:** To be useful, information should be relevant in meeting the needs of users in forming an opinion or decision. Information has the quality of relevance when it influences the opinion or decision of users by helping them to evaluate past, present or future events, or confirming or correcting their past evaluations.

The relevance of information is affected by its nature and materiality. In some cases, the nature of the information alone is sufficient to determine its relevance. In other cases, both the nature and materiality, as expressed in the relative quantitative variables, is important. Relevance,
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moreover, often depends on the circumstances relating to topics and recent events. Therefore, it could be relevant to provide more details such as a breakdown by a specific category or other details in relation to some of the indicators.

Information is material if its omission or misstatement could influence users’ decisions. Materiality depends on the size of the item or error judged in the particular circumstances of its omission or misstatement. Thus, it provides a threshold or cut-off point rather than being a primary qualitative characteristic which information must have if it is to be useful. If enterprises choose not to include an indicator due to materiality considerations, the enterprise is encouraged to state the reasons why.

There is presently still much discussion as how to develop further guidance on a consistent application of the concept of materiality as it relates to non-financial reporting. The management of the enterprise is responsible for making adequate decisions with respect to the application of the materiality principle and its effects on the content of its corporate responsibility reporting. The decision-making process of the enterprise’s management in relation to materiality should preferably have a structured and substantiated process that is consistently applied to determine what information it considers to be of material importance and therefore for inclusion in its reporting. This could include (a) internal consultations with responsible officers, supervisory boards and/or audit committees; (b) identification of and consultations with important stakeholder groups; (c) considerations of particular issues that play a role in politics and public debate associated with an enterprise’s activities, products and locations; and (d) specific industry reporting guidelines. This decision-making process about reporting materiality should be sufficiently transparent and understandable for third parties, and preferably be disclosed in the reporting of an enterprise.

Understandability: The information on corporate responsibility must be understandable to the reader. This means that the manner of presentation has to be in keeping with the knowledge and experience of users, and should include the following: (a) a good design; (b) systematic classification of topics and indicators; (c) concise use of language; and (d) an explanation of unknown terms in the text, or the inclusion of a glossary to enhance understandability. Relevance takes priority over understandability, but the two concepts should not be seen as mutually exclusive. Information about complex matters that is relevant to users is not to be omitted merely on the grounds that it may be too difficult for some users to understand. For a proper interpretation, these indicators would have to be reported in the appropriate context, such as information on related policies, management systems and past performance. It would also be helpful to make use of targets, both for measuring past performance relative to past targets and for providing forecasts of future performance.

Reliability and verifiability: Information has the quality of reliability when it is free from material error and bias, and when it gives a true, complete and balanced view of the actual situation. The information should be faithful and representative of the actual situation in the business, complete within the boundaries of what is relevant, well-balanced on both positive and negative events, presented in the right context, and free of material misstatement. It should be neutral (free from bias). Corporate responsibility reporting is not neutral if, by the selection or presentation of information, it influences the making of a decision or judgment in order to achieve a predetermined result or outcome.

6 See, for example, the deliberations of the United Kingdom Department of Trade and Industry in the publication, The Operating and Financial Review Working Group on Materiality: A Consultation Document (www.dti.gov.uk).
The indicator selected should allow for internal or external verification. The indicator should enable comparison with underlying evidence.

B. Guiding principles

ISAR (during its twenty-first and twenty-second sessions) identified the following five principles that could be used in selecting core indicators on corporate responsibility reporting:

(a) Universality to maximize comparability: The indicators would in principle apply to all enterprises, regardless of sector, size or location, the intention being to maximize the comparability of reported information.

(b) Incremental approach: This means that selected indicators should first address issues that an enterprise has control over and for which it already gathers, or has access to, relevant information.

(c) Capability of consistent measurement: The selected indicators should be able to be recognized, measured and presented in a consistent way. This enables comparison over time and across entities.

(d) Performance orientation rather than process orientation: The selected indicators should assist users of corporate reports to identify areas of corporate responsibility that require attention, and to measure the performance of the organization in addressing these areas. The social impact of business operations cannot be assessed solely on the basis of the management processes and policies adopted by enterprises in the context of corporate responsibility.

(e) National reporting and positive corporate contributions to development: Indicators should help to analyse positive corporate contributions to the economic and social development of the country in which it operates. For this reason, indicators should be reported on a nationally consolidated basis, so that they are useful to stakeholders within a specific country, and so that the indicators can be understood within the context of a specific country. In the selection of the indicators, consideration was given to UNCTAD’s work on corporate contributions to development (TD/B/COM.2/EM.17/2).

C. Constraints

ISAR recognized (during its twenty-first session) the following constraints in selecting core topics and indicators on corporate responsibility reporting:

(a) Costs and benefits: The measurement of indicators and the provision of additional information in relation to indicators should not impose an unreasonable burden on enterprises, particularly those in developing countries and in the small and medium-sized enterprise sector. The incremental approach helps to address this issue through a focus on indicators that can be derived from data that enterprises already gather or have access to in their regular course of business, without incurring significant additional costs.
(b) Confidentiality: The confidentiality of commercial information is often a crucial practical consideration for the success of an enterprise. Therefore, the selection of indicators should respect the confidentiality of commercial data, as well as the confidentiality of any enterprise data that relates to the right to privacy of natural persons (e.g. employee data). However, if a particular indicator is deemed to be material to the needs of stakeholders, then materiality could take precedence over commercial confidentiality, where this does not conflict with legal requirements to keep the information confidential.

(c) Timeliness: If there is undue delay in the reporting of information, it may lose its relevance. Conversely, if the reporting is delayed until all aspects are known, the information may be highly reliable but of little use to users who have had to make decisions in the interim. For the timeliness (and hence frequency) of reporting, the enterprise has to find a balance between relevance and reliability. The overriding consideration in this respect is how the information needs of users can best be met.

**IV. Conclusion**

In accordance with the agreed conclusions of the twenty-third session of the group of experts, the UNCTAD secretariat is presenting for consideration by the twenty-fourth session of ISAR this report on corporate responsibility reporting with a view towards finalizing ISAR’s guidance on voluntary disclosures in this subject area. ISAR may choose to integrate this document with the detailed reporting methodology presented in the document TD/B/COM.2/ISAR/38 and disseminate the combined work as a voluntary technical tool on corporate responsibility reporting in annual reports. A technical tool such as this could be used by enterprises in improving their corporate reporting, by other organizations working on corporate responsibility reporting to further inform their work, and as a benchmark for research on corporate disclosures in this area.
Annex

Eco-efficiency indicators

(a) Water consumption per net value added;

(b) Global warming contribution per unit of net value added;

(c) Energy requirement per unit of net value added;

(d) Dependency on ozone-depleting substances per unit of net value added; and

(e) Waste generated per unit of net value added.

For more information on eco-efficiency indicators, please see the UNCTAD publication *A Manual for the Preparers and Users of Eco-Efficiency Indicators* (UNCTAD/ITE/IPC/2003/7).
Chapter VI

2007 Review of the implementation status of corporate governance disclosures

Summary of discussions

Under the agenda item “other business” during the 24th session of ISAR, the Chair introduced the subject of corporate governance disclosure and gave the floor to a member of the Secretariat who presented the findings of the “2007 Review of the Implementation Status of Corporate Governance Disclosures: an inventory of disclosure requirements in 25 emerging markets” (TD/B/COM.2/ISAR/CRP.6). The Secretariat highlighted a number of important trends influencing corporate governance (CG) disclosure, including: increased pressure on investment funds and other institutional investors to disclose their voting on proxy statements; the impact of electronic technologies on shareholder voting and CG disclosure; increasing convergence among national CG standards around the world; and a global wave of stock exchange mergers that is adding pressure for convergence in CG practices. The Secretariat also presented the findings of the 2007 review, which showed that nearly all of the 25 markets in the study required the disclosure of more than half of the 53 items in the ISAR benchmark on good practices in CG disclosure.

Following this presentation the Chair introduced one professor from China and one professor from Egypt who had each conducted a country level case study using the ISAR benchmark on good practices in CG disclosure. These country case studies highlighted the reporting practices of enterprises in both countries, providing an indication of what information is being disclosed. In addition to these presentations the Chair introduced a panel of experts to discuss corporate governance disclosure around the world. The panellists commended the Secretariat’s 2007 survey and the case studies of Egypt and China. The panellists also highlighted a number of key issues in CG disclosure, including: the role of CG disclosure requirements in the development of stock exchanges and capital markets; the challenge and need for measuring the quality of CG disclosure; the need for guidance for SMEs on this subject; and the increasing integration of environmental and social issues into the broader corporate governance framework.

After the panellists had made their presentations, the Chair opened the floor and a broad discussion on the subject of corporate governance disclosure ensued. Several delegates commented on the Secretariat’s 2007 inventory of disclosure requirements, recognizing its usefulness and making suggestions for future research in this area. Some delegates considered the possibility of whether or not an international corporate governance disclosure standard might be developed in the future to harmonize disclosure practices around the world. Some topical issues also arose in the discussion, such as the current sub-prime mortgage problems which are causing problems for financial institutions around the world; in this context, questions arose about the ability of disclosure to keep abreast of rapidly evolving and complex financial instruments. The Group also heard discussions of the role of regulators in requiring disclosure and how this might be balanced with market based voluntary initiatives. The Group concluded their discussion with calls for the Secretariat to continue its work in this area.
I. Introduction

Corporate governance has been a key area of work for the Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR) since 1989 (E/C.10/AC.3/1989/6). Since the twenty-first session of ISAR, the Group of Experts has requested an annual review of the implementation status of corporate governance disclosure. Annual reviews were presented at the twenty-first, twenty-second and twenty-third sessions of ISAR. At the twenty-third session, ISAR considered the document 2006 Review of the Implementation Status of Corporate Governance Disclosures (TD/B/COM.2/ISAR/CRP.3, hereafter the “2006 Review”).

This 2007 Review, the fourth annual Review conducted on this subject, uses as a benchmark ISAR’s conclusions on corporate governance disclosure found in the 2006 UNCTAD publication Guidance on Good Practices in Corporate Governance Disclosure. This 2007 Review broadens the scope of research presented in 2005 and 2006. While those earlier Reviews examined the actual reporting practices of enterprises, based on their public reports, the present Review examines the disclosure related requirements of Government and stock exchange regulations. Thus, while the 2005 and 2006 Reviews were studies of what enterprises were actually reporting, the present study is an examination of what publicly listed enterprises are required to report. This new line of enquiry is expected to complement the earlier studies and present a broader picture of the implementation status of corporate governance disclosure.

The objectives of this Review are to: (a) provide a brief overview of recent developments in corporate governance since the twenty-third session of ISAR; and (b) present and analyze the results of the 2007 review of corporate governance disclosure practices. The overview of recent developments is provided in chapter I, which examines significant developments in the area of corporate governance disclosure. Chapter II presents the findings of the 2007 Review, along with detailed analysis.

The findings of the 2007 Review show that nearly all of the economies in the sample studied have mandatory disclosure rules for a majority of the items in the ISAR benchmark of good practices in corporate governance disclosure. Detailed analysis of the data presented in chapter II below shows that some categories of disclosure are subject to more disclosure rules than others. The analysis in chapter II also provides some insights into differences between the markets in the sample group, both in regards to the particular disclosure items required, as well as the degree of specificity of the rules regarding disclosure. The findings show a high degree of consensus among the markets studied, not only regarding the subjects of disclosure, but also regarding the use of mandatory disclosure rules. This is noteworthy given that non-financial disclosure is often considered to be regulated largely by non-binding voluntary codes of best practice. This research, however, suggests that government regulators and stock exchanges are playing a large role in corporate governance disclosure through the use of binding disclosure rules.
II. Overview of recent developments in the area of corporate governance disclosure

Over the 2006/07 ISAR intersession period, there has been increased international focus on how to encourage institutional investors to exercise their fiduciary duty towards beneficiaries by voting proxies responsibly. This represents an intensification of a trend that was identified in the 2006 Review. Most of the pressure takes the form of legislative and other initiatives to require funds to disclose their voting records to beneficiaries. Efforts to improve the governance of mutual and pension funds, described in the 2006 Review, continue as a strategy to promote fund accountability to beneficiaries. A number of initiatives encourage investors to go further than merely exercising voting rights: promoting voting, engagement and activism on environmental, social and governance (ESG) issues are also described below.

International consolidation of the proxy advisory and proxy voting industry continued in the present period with acquisitions involving two of the largest players in the global industry as well as a number of cooperative ventures. These acquisitions increasingly allow firms to provide bundled offerings addressing a broad range of investor services. Consolidation in the industry prompted renewed calls in the United States for an investigation into the potential conflicts of interest that come with providing both voting advice and consulting services, and into the competitiveness of the market. A United States Governmental Accountability Office (GAO) report, released at the end of July 2007, found no apparent conflicts, either in the nature of services provided or in the power of individual proxy advisory firms to influence vote outcomes.

With the recognized cost, efficiency and access advantages of electronic proxy voting, usually called e-proxy voting, international regulatory and industry developments are promoting its uptake in jurisdictions outside the United States. This therefore may be a trend to watch for developing countries and economies in transition. Within the United States, the Securities and Exchange Commission (SEC) has taken steps towards allowing electronic distribution of proxy materials and electronic proxy communications as the default method of communication between management and shareholders and amongst shareholders. Cross-border voting has emerged as a key area of regulatory attention in the European Union and across Asia, and regulatory proposals in both regions recognize the benefits of electronic proxy voting and proxy material distribution in increasing cross-border access for investors.

Two governance issues continue to draw much media and shareholder attention internationally: executive compensation and director elections. Initiatives designed to reign in compensation and tie compensation to performance have focused on promoting a shareholder advisory vote on executive compensation policies. The way directors are elected to boards in the United States is being scrutinized from a number of angles. Having achieved widespread support for the principle of requiring a majority affirmative vote in the election and re-election of director nominees to the board during the 2005/06 intersession review period, shareholder activist efforts in the 2006/07 period have focused on “proxy access”, or allowing shareholders to place their own nominees on the proxy ballot. Efforts have also been focused on the practice of casting “broker non-votes”; these are votes cast by brokers on routine matters, including director elections, where beneficial owners fail to vote within ten days of an annual general meeting (AGM). In such cases, the brokers almost always vote with management.

Convergence in standards of governance and corporate governance disclosure has been driven by efforts to enhance the cross-border participation of investors in the governance of
companies and by the activism of groups of large institutional investors with international holdings. A number of developments indicate that foreign institutional investor activism will promote convergence with international governance practices. A merger wave in the global stock exchange industry is also likely to have the effect of promoting further convergence in governance reporting standards.

A. Corporate governance developments in Asia

The Asian Corporate Governance Association’s (ACGA) Asian Proxy Voting Survey, a survey of large international institutional investor concerns regarding proxy voting in the region, which was released in September 2006, highlighted 10 areas of concern regarding proxy voting across Asia. Of these, five concerns stood out as particularly urgent: (a) lack of independent audit of vote results; (b) lack of publication of vote results; (c) insufficient information on which to vote; (d) no confirmation that a vote has been received; and (e) the prevalence of voting by show of hands rather than by ballot/poll. Recommendations made by the report focus on identified areas of concern, but the overarching recommendation is that national electronic voting platforms be put in place as a matter of priority. This would provide a voting audit trail, increasing shareholder participation given the difficulties of cross-border voting, and address the problems inherent in voting by show of hands and clustering of AGM dates. In addition, electronic technologies could be used to make proxy materials more accessible and available on a timely basis and to publish the vote results. According to the ACGA survey, the markets with the weakest voting systems were identified as Japan, the Republic of Korea and Taiwan Province of China. Hong Kong, China had the strongest voting system, although still not up to the standard of the voting systems in Australia, the United Kingdom and the United States, which were used as benchmarks of best practice. Implicit in the ACGA recommendations is the importance of international convergence in proxy voting standards, in particular to facilitate cross-border voting, but more generally to emulate the standards already in place in the “best practice” benchmark countries identified in the study.

The annual Asian Corporate Governance Roundtable, sponsored by the Organization for Economic Cooperation and Development, met in Singapore in June 2007. Singapore itself put out a critical self-assessment of the state of its corporate governance practices in an independent report commissioned by the Monetary Authority of Singapore and Singapore Exchange. The Singapore Code of Corporate Governance relies on the “comply or explain” approach described in the 2006 Review, and contrasted with the “rules-based” approach. However, the report finds that most companies do not routinely adhere to this principle. The report sees lack of institutional investor activism in Singapore, particularly by international institutions, as partly responsible for lack of compliance with the “comply or explain” principle. An important barrier to institutional investor involvement was identified as relating to proxy voting, in particular the inability to attend general meetings because of lack of time for informed voting, lack of control over the counting of votes, clustering of meeting dates, and the common practice of voting by a show of hands. These findings echo those of the ACGA Asian Proxy Voting Survey, which ranked Singapore second among 11 Asian markets studied, just behind Hong Kong, China.

At the bottom of the ACGA ranking is Japan, due to concerns over clustering of AGMs (for example, more than half of Japan’s traded companies held their AGMs in 2007 on the same day, 28 June), bundling of resolutions and inadequate time to receive and vote proxies. This set the stage for a big year in international institutional investor activism in Japan, with foreign funds estimated to have put forward a record 40 of the 85 shareholder resolutions at around 21 Japanese companies during the short period in June in which over 2,000 AGMs took place.\(^3\) Japan did, however rank first in the ACGA’s survey in providing for electronic proxy voting, being the only Asian market to do so since the introduction of an electronic proxy voting platform in 2006 as a joint venture between the Tokyo Stock Exchange, the Japan Securities Dealers Association and ADP Investor Communications Services. This, along with increased foreign shareholdings in Japanese companies (up to 28 per cent in March 2007\(^4\) from 19 per cent in 2000\(^5\)) encouraged international shareholder involvement in the 2007 proxy season.\(^6\) Much of the 2007 shareholder activism took aim at takeover defences, a particularly important issue for foreign investors in other markets. This suggests that increased foreign institutional investor activism will promote convergence with international governance practices. The issue of takeover defenses was drawn into the spotlight following a change in Japanese corporate legislation in May 2007 making hostile takeovers easier; this legislative change was followed by management efforts in Japan to set up barriers to hostile takeovers (i.e. takeover defences). While the results of the proxy season demonstrate continued loyalty to management by most domestic investors, some activist investors report that management is becoming more responsive to investor concerns.\(^7\)

Japan has made moves to strengthen and formalize its corporate governance rules with its new internal control and financial reporting mandates, dubbed “J-SOX” in reference to their primary inspiration, the United States Sarbanes–Oxley Act of 2002 (SOX). These rules, released in November 2006 by Japan’s Financial Services Agency and due to take effect in April 2008, grew out of accounting fraud scandals at large Japanese companies (e.g. Seibu Railway, Kanebo and Livedoor). The new rules draw heavily on SOX, so companies that trade on the NYSE and already file SOX-compliant reports will be considered compliant with the new J-SOX rules. A key difference between SOX and the new internal control and financial reporting rules is that the latter do not stipulate a particular governance model, whether the United States independent audit committee structure or the Japanese statutory audit system. Another key difference is that, whereas under SOX auditors are required to assess the actual internal controls in place in companies, under J-SOX auditors are only required to assess management’s evaluation of the effectiveness of internal controls. A further difference is the threshold of “materiality” against which governance-related problems are to be reported, set at 5 per cent under J-SOX, which is considered much looser than SOX. As with SOX, there are concerns that J-SOX rules will place a disproportionate burden on small companies.\(^8\)

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B. Proxy voting reform in Europe

As with Asia, a key corporate governance theme in Europe is strengthening shareholder rights, particularly the cross-border exercise of shareholder rights by institutional investors. Over the 2006/07 ISAR intersession period, the focus has been on corporate governance disclosure and proxy voting reform, with the formal adoption in June 2007 of the Shareholder Rights Directive, initially proposed on 5 January 2006. The directive has to be transposed into member States’ laws by summer 2009. It requires “that shareholders have timely access to the complete information relevant to general meetings and facilitates the exercise of voting rights by proxy. Furthermore, the directive provides for the replacement of share blocking and related practices through a record date system.”9 Already, France and Germany use record dates in place of share blocking, with only Austria, Belgium, Greece, Hungary, Italy, Poland, Portugal and Spain still practicing share blocking.10 Most of the proposed measures are to be achieved through the use of available technologies: proxy material distribution, voting and publication of voting results can all be done by electronic means and the directive encourages member States to take advantage of this capability in achieving increased participation by, and improved and timelier disclosures to, shareholders. The directive also requires that member States ensure that shareholders holding a specified threshold level of shares (member States are not to set this threshold at more than 5 per cent) are able to table items on the agenda of general shareholder meetings and submit draft resolutions in this regard.

Reports indicate that European Union Commissioner Charles McCreevy initially intended that this directive was to require the one-share-one-vote model across the European Union, but widespread use of unequal voting rights and other control-enhancing mechanisms, such as voting caps and ownership ceilings (up to 44 per cent of listed companies across Europe, according to a study published in June 200711), raised strong opposition to this provision. According to subsequent remarks by Commissioner McCreevy, there appears at this point to be no clear economic advantage to requiring that one-share-one-vote prevail as an ownership principle across Europe.12 Survey evidence suggests that institutional investors view control-enhancing mechanisms negatively, particularly multiple voting rights shares, and expect discounts on share prices where multiple voting rights apply. Yet few appear to call for legislated abolition of multiple voting rights, preferring to deal with this issue on a case-by-case basis with improved transparency.13

While question of “proportionality” has been a particularly contentious issue in Europe over the 2006/07 ISAR intersession period, observers recognize that even where companies do have a one-share-one vote shareholding structure in place, there are other ways to slant the relationship between ownership and control (or “economic power” and “voting power”). Practices such as “vote lending” by brokerages or institutional fund managers allow for the “decoupling” of economic and voting power, since, under Delaware law,14 whoever holds the

14 Note that most large companies in the United States are incorporated in the State of Delaware, thus the relevance of Delaware law for corporate practices.
shares on the record date that a company sets for a shareholder vote gets to vote those shares, regardless of whether they actually own the shares. In May 2006, an academic paper was published showing the use of these strategies in specific cases. The practices described by the authors – Henry Hu and Bernard Black of the University of Texas – collectively called “vote borrowing”, are often used by hedge funds for the purpose of exercising voting power disproportionate to economic interest (which they call “empty voting”) to influence the outcome of key shareholder elections. Most strikingly, they describe instances where the interests of the borrower ran counter to those of the rest of shareholders by reducing the share price of the company. Much of the vote borrowing behaviour that leads to empty voting goes undisclosed, and is therefore difficult to detect. The extent of this practice, therefore, is not clear, but regulators are taking seriously the threat to market integrity that this practice represents, especially as shareholders gain greater voting power with respect to board elections in the United States. The United States SEC, the United Kingdom Financial Services Authority and Hong Kong, China’s Securities and Futures Commission are considering additional disclosures to address the problem. One approach would be to require greater disclosure of agreements that hedge funds reach with brokerages to secure greater voting rights. Another approach would require improved tracking of economic and voting power in order to reveal decoupling of economic from voting interests, as recommended by the authors of the 2006 study. The SEC’s chairman has requested a study and recommendations from SEC staff by the end of 2007.

C. Proxy advisory and governance ratings industry

Consolidation in the proxy advisory and governance ratings industry, identified as a trend in the 2006 Review, continued through the present review period. This industry consists of firms that provide proxy voting advice and/or ratings of individual company corporate governance structures and processes. These services are provided primarily to institutional investors and can influence the investment decisions of these investors.

On 11 January 2007, United States-based RiskMetrics purchased Institutional Shareholder Services (ISS), headquartered in Rockville, Maryland, for $553 million. On the same day, Glass Lewis, based in San Francisco, which had previously received investment from China-based Xinhua Finance, and which had purchased Corporate Governance International (CGI), a Sydney-based proxy advisory firm, in September 2006, was purchased by Xinhua Finance for $45 million.

Three key strategic drivers of consolidation in the industry are: (a) expanded global coverage, which drove many of the developments that were reported on in the 2006 Review; (b) the emerging strategy of providing technical services – electronic communication, proxy delivery and voting services – along with proxy voting advice and analytic content that make for informed voting decisions; and (c) access to new market segments with complementary analytical services.

Consistent with the second objective, in September 2006 ISS and Swingvote entered into a strategic partnership to bundle voting services to retail investors with proxy voting advice, which until then could only be afforded by larger institutions. Automatic Data Processing (ADP) has dominated the United States proxy delivery industry up to the present. However the additional services provided through the ISS–Swingvote partnership could win over some business from ADP.\(^1\)

Likewise in Europe, Proxinvest, offering e-proxy voting for French companies, joined the European Corporate Governance Services (ECGS) partnership of organizations to provide e-proxy voting services bundled with voting recommendations provided through ECGS partners, including: Avanzi, Corporate Governance Services Spain, DSW, Dutch Sustainability Research, PIRC and Sustainable Governance. Similar European developments involve a partnership between IVOX proxy voting service with Centre Français d’Information sur les Entreprises-Conseil, which provides proxy voting advice, and Manifest’s partnership with Exchange Data International to offer clients expanded agenda coverage and analysis, starting in January 2007.

In line with the third strategy outlined above, RiskMetrics recently announced that it intends to buy the forensic accounting firm Center for Financial Research and Analysis (CFRA). Together with the analysis provided by ISS, the acquisition was described as strengthening RiskMetrics’ corporate governance services and risk assessment capacity for institutional clients.\(^2\)

A number of criticisms over potential conflicts of interest continue to be levelled at the proxy advisory industry. Noted in the 2006 Review is the potential conflict of providing proxy voting advice and corporate governance ratings on public corporations while also marketing services to corporate clients, as ISS does. Criticisms to this effect are behind the call, in September 2006, for a report from the GAO on conflicts of interest and the state of competition in the proxy advisory industry, which was published on 30 July 2007. As noted above, the report found no major conflicts and found that advisory firms’ ability to influence votes is limited due to the way in which large institutional investors use the proxy voting advice provided by proxy advisory firms.\(^2\)

Another important criticism to emerge is the state of governance at firms that provide governance ratings and proxy advice, with Xinhua Finance falling into the spotlight as allegations of bad governance practices were made against it. RiskMetrics has suggested plans for an IPO of ISS, leading to concerns about ISS falling into the same category of entity as those it rates, namely, public company. Competitors such as Egan-Jones, Proxy Governance International and PIRC have been using their “conflict free” credentials as a marketing tool.

### D. Investment fund accountability: proxy voting disclosure

There has been much international focus on disclosure of voting records by investment institutions. Disclosure of full proxy voting records by investment companies registered with the SEC, including mutual funds and investment advisors, is mandatory in the United States (since

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2004) and Canada (since 2006). Although there has been a gradual increase in the number of United Kingdom funds voluntarily disclosing their proxy voting records over the period 2003–2007, pressure is mounting in the United Kingdom for more compliance. For example, the Treasury Minister in early 2007 called for voluntary disclosure of proxy voting records by investment funds, including pension funds, and suggested the possibility of a legislated requirement for disclosure should the voluntary approach fail. Pressure in the United Kingdom also comes from the trade union movement, with the Trades Union (TUC) being particularly vocal on this issue. In response to this pressure, the United Kingdom Institutional Shareholders’ Committee (ISC), which is comprised of the Association of British Insurers (ABI), the Association of Investment Companies (AIC), the Investment Management Association (IMA) and the National Association of Pension Funds (NAPF), published the “Industry framework on voting disclosure” on 27 June 2007. This follows, and provides substance to, the ISC’s “Principles on the Responsibilities of Institutional Shareholders and Agents”, revised and issued in September 2005.22 The framework sets out in very general terms what is to be disclosed and how it is to be disclosed. However, it goes nowhere near as far as the United States SEC in providing for a standard set of fields or providing for a centralized repository of the disclosures.23 A survey of all NAPF members’ engagement practices was published in October 2006: 41 responses were received and these showed that pension funds in the United Kingdom are slowly starting to provide voluntary disclosures as to how they vote shares in their plans, with only two plans voluntarily publishing their voting records on their website for general public access.24

While many large national public pension funds – such as California’s CalPERS, South Africa’s Public Investment Corporation (PIC) (managing funds for the Government Employees Pension Fund), the Ontario Teachers Pension Plan and Britain’s Universities Superannuation Scheme – voluntarily provide some information on their voting behaviour, pension plans in the United States and Canada are not yet required to publicly report their proxy voting records as is now the case with mutual funds in both those jurisdictions. However, there is some pressure in both jurisdictions for this to become a regulated duty of plan management. A survey of proxy voting by Canadian pension fund investment managers and proxy voting services provided on behalf of Canadian pension funds, conducted by The Shareholder Association for Research and Education (SHARE), shows that most private plans delegate complete discretion for proxy voting to fund managers. This suggests that most Canadian private pension plans do not have proxy voting policies.25 An August 2004 report by the United States GAO showed that many of the same conflicts that apply to the mutual fund industry in exercising fiduciary duty towards beneficiaries also apply to United States private pension funds. In the report, the GAO recommends to Congress that the Employee Retirement Income Security Act of 1974 (ERISA) be amended to require private pensions funds to develop proxy voting guidelines and disclose both the guidelines and their votes annually.26 Ten years before, in what has become known as the “Avon Letter”, Alan D. Lebowitz, Deputy Assistant Secretary for the United Statues Pension and Welfare Benefits Administration (PWBA), had established the voting of proxies as part of the fiduciary duty of pension plan asset management. He further identified plan trustees as

responsible for the execution of the proxy vote, either directly or by designating this responsibility to an investment manager under condition of periodic monitoring. As the importance of the fiduciary duty of investment institutions towards their beneficiaries becomes more generally acknowledged against existing evidence of conflicts in exercising this duty, pressure on pension funds and investment institutions in other jurisdictions to disclose their voting results is likely to increase.

While disclosure is a first step, accessibility of proxy voting disclosures is also a concern for users of this information. The SEC’s EDGAR database provides a central repository for all proxy voting reports by registered investment companies. However, the Canadian framework does not provide for a central repository of proxy voting disclosures by funds, which are obligated only to make these disclosures available to members, although some go further and make them publicly available on their websites. The same is the case in the United Kingdom regarding the voluntary disclosure of proxy voting records. Centralized access to proxy voting records would vastly increase the value of these disclosures. Some initiatives are underway to provide access to compiled voting records, including the website “fundvotes.com”, which covers the disclosures of large United States and Canadian mutual funds, and the TUC’s database of pension fund voting based on survey data.

E. Investment fund accountability: fund governance

The two-pronged approach to making investment institutions more accountable to their members was elaborated on in the 2006 ISAR corporate governance review. Proxy voting disclosure is one approach and the other entails improvements in fund governance. The International Corporate Governance Network’s (ICGN) Statement of Principles on Institutional Shareholder Responsibilities was endorsed by the ICGN board in March 2007 and received final approval by ICGN membership at the 6 July AGM in Cape Town, South Africa. Described more fully in the 2006 Review, the code sets out principles for both internal governance as well as engagement with companies.

The theme of aligning a long-term approach to investing and engagement with good internal governance is the foundation of the newly established “Marathon Club” in London, as revealed in their investment mandate Guidance Note for Long-Term Investing, produced in April 2007. The Marathon Club consists of 20 members, including British fund trustees, executives and investment specialists, and aims to “stimulate pension funds, endowments and other institutional investors and their agents to be more long-term in their thinking and actions, place a greater emphasis on being responsible and active owners and increasing knowledge about how their investment strategy and process can improve the long term financial and qualitative buying power of fund beneficiaries.”

Strengthening institutional investor oversight is also the theme underlying the Clapman Report, which was published in May 2007 by a committee of the Stanford Institutional Investors’ Forum at Stanford Law School. The committee is comprised of representatives of large United

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States institutional investors, academics and corporate governance practitioners and is chaired by Peter Clapman, CEO of the advocacy group Governance for Owners, USA. The report outlines best practice principles for investment fund governance in the United States applicable to pension, endowment and charitable funds. A key recommendation of the report is that funds should “clearly define and make publicly available their governance rules”.

In 2007, PIC (South Africa’s largest public pension fund) successfully engaged the Barloworld Company over board diversity and the independence of the CEO from the chairman of the board. This action marked a milestone in shareholder activism in South Africa. The PIC, which represents civil service retirement savings, models itself on CalPERS.

Shareholder engagement takes a longer-term view of investment in corporations. Short-termism in investment is seen by many as undermining efforts to achieve well-governed companies, since it leads to over-concern with quarterly profits and, therefore, unsustainable business practices. This sentiment is behind the efforts of the Aspen Institute, through the Corporate Values Strategy Group (CVSG), to achieve consensus around a set of investment and business principles, called the “Aspen Principles”. These principles were endorsed by a range of stakeholders including a group of large corporations, shareholder groups, the Business Roundtable and the Council of Institutional Investors. The principles were published on 18 June 2007 in a document entitled Long-term Value Creation: Guiding Principles for Corporations and Investors. The principles are intended to provide guidance for voluntary corporate action as well as public policy on how to achieve a longer-term business strategy.

F. Transparency and communication using electronic technologies

The spread of e-proxy voting as a proxy voting tool has been dealt with above and has been recognized as a way of reducing cross-border barriers to voting and providing a mechanism for vote auditing and reporting. Other ways in which electronic technologies are being leveraged to improve transparency, timeliness and accessibility of corporate information and reduce the cost of preparing and disseminating reports is through the promotion of so-called “interactive data” or tagged data, more specifically, eXtensible Business Reporting Language (XBRL), and through the use of electronic distribution channels for proxy materials and communications. Both of these developments are taking place in the United States due to recent SEC rule adoptions.

In July 2007, the SEC published a rule, to come into effect on 20 August 2007, allowing mutual funds to voluntarily submit tagged information contained in the risk/return summary section of their prospectuses as a supplement to the full prospectus. The tagged reports are to be prepared according to a specially designed XBRL taxonomy for mutual fund reporting developed by the Investment Company Institute, a trade association for the mutual fund industry. This new rule expands the XBRL voluntary reporting programme introduced by the SEC in 2005 and discussed in the 2006 ISAR corporate governance review. Through the United States jurisdictional arm of the XBRL International Consortium, the SEC is promoting the finalization

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of XBRL taxonomies for financial reporting in all industries. At present, XBRL taxonomies are limited to information contained in financial reports and do not cover governance-related information that is typically reported in the form of narrative text. However, the potential exists for such data to be standardized according to a tagging system. The SEC’s Interactive Financial Report Viewer is an open-source online tool that enables users to interact with XBRL filings submitted as part of the SEC’s Voluntary XBRL Filing Program. It allows for viewing of individual company reports, including graphing of fields of interest to the user, export to Microsoft Excel and printing of sections of the financial report, as well as cross-company comparisons. This tool demonstrates the power of analysis facilitated by tagged financial reporting. Besides the SEC’s public interface for searching and analyzing XBRL reports, there are a number of private vendors with more powerful products in various stages of development that are geared towards the analyst industry. There are also a number of products targeted at reporting entities that create the XBRL documents. The SEC hopes to encourage the further development of these tools through its open-source project.

Using electronic technologies to facilitate shareholder communications has been one of main themes behind reforms promoted by SEC Chairman Christopher Cox. In July 2007, the SEC finalized the Internet Availability of Proxy Materials Rule, S7-10-05, also known as the “Notice and Access Rule”, requiring large companies to send only a Notice of Internet Availability of Proxy Materials to shareholders and then make proxy materials available on their company websites. Large corporate filers will be required to comply with this rule from 1 January 2008 onwards. Under this rule, shareholders are still able to specifically request a paper copy of a particular company’s proxy materials, and the company is obligated to send this out upon such a request; however, the default will be electronic availability. The estimated cost and paper savings of this rule change are substantial. Already some proxy service firms are offering to provide services tailored to allowing companies to take advantage of this new rule. This process of proxy solicitation includes all subsequent communications from the company to its shareholders that would usually fall under SEC-regulated communications, and also applies to others soliciting proxies in the case of proxy contests which, it has been argued, would reduce the cost of mounting proxy contests, where cost is considered to be the greatest barrier faced by shareholder groups.

G. Stock exchange mergers and convergence in governance standards

While the two models of corporate governance reporting identified in the 2006 Review continue to prevail, namely the principles-based “comply or explain” model characteristic of European corporate governance reporting and the rules-based reporting format of the United States, there are some important developments that promote convergence of the governance measures representing both reporting traditions. One of the key drivers is likely to be cross-border stock exchange listings and cross-border mergers within the stock exchange industry.

In December 2006, the merger between the New York Stock Exchange and Euronext was approved and trading began on the combined exchanges in April 2007. This merger was triggered

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by earlier attempts by NASDAQ to acquire the London Stock Exchange (LSE)\textsuperscript{38} and trumped an alternate bid by Deutsche Börse for Euronext.\textsuperscript{39} The NYSE, which demutualized earlier in 2006, was already the world’s largest stock exchange. Euronext, with exchanges in Paris, Amsterdam, Brussels and Lisbon, and with LIFFE in London, was Europe’s second-largest stock exchange group after the LSE.

The merged exchange company, known as NYSE Euronext, continues to actively seek new acquisitions in Europe and maintains a number of special arrangements with other exchanges, including with the Luxembourg Exchange for the development of corporate bonds business, and with the Warsaw Exchange for information and communications technology (ICT) cooperation. Meanwhile in Asia, the NYSE Euronext has indicated intentions to expand operations, including a strategic alliance in Japan with the Tokyo Stock Exchange, a sizeable stake in the National Stock Exchange of India, as well as intentions to become more involved in China when authorities allow foreign minority ownership stakes in Chinese stock exchanges.\textsuperscript{40}

With stiff global competition amongst exchanges (contributing to decreasing trading, settlement and clearing costs) for cross-border reach and a broader product range, the NYSE Euronext merger triggered further consolidation in the global stock exchange industry.\textsuperscript{41} Germany’s Deutsche Börse plans to acquire the United States options exchange ISE, and the LSE intends to acquire Borsa Italiana SpA after rejecting an acquisition bid by NASDAQ earlier in 2007. Also in 2007, NASDAQ beat out a rival bid from the Dubai Exchange and completed the acquisition of OMX AB, the Nordic stock exchange group, to form NASDAQ OMX Group. The OMX exchange group not only provides a common offering spanning Helsinki, Copenhagen, Stockholm, Iceland, Tallinn, Riga and Vilnius, but also provides exchange technology, clearing services and central securities depositories in a number of countries.

A probable outcome of this global stock exchange merger wave over the longer term is some degree of regulatory convergence around corporate governance practices. Companies wishing to access capital in one of the larger capital markets of Europe or the United States are already required to comply with at least some of the governance standards for these jurisdictions. Local jurisdictions themselves may push for changes with respect to local regulation in an effort to compete globally, and many of the changes may resemble European or United States style governance practices. An example, already noted above, is Japan’s new J-SOX rules modelled on the United States SOX. Furthermore, larger exchange groups, such as the NYSE Euronext, may push for governance improvements through exchange listing rule changes at smaller exchanges in which they hold substantial stakes, such as the India National Stock Exchange.\textsuperscript{42} At the moment, developments in this area are moving slowly. For example, to allay fears of European listed companies having to comply with SOX-driven NYSE listing rules, the NYSE Euronext Group has continued to operate on separate listing processes and separate order books for trading, which continues to fall under the jurisdiction of local regulators.

H. Executive compensation

Internationally, the prerogative of shareholders to have a say on executive compensation policies is gaining acceptance from shareholders and regulators, and is even causing some executives to engage in dialogue over the issue. Already annual, non-binding votes on compensation policies are required in the United Kingdom (the first adopter of this measure, in 2002) and Australia, while public companies in Sweden, Norway and the Netherlands are to hold annual binding votes on compensation policies. A non-binding shareholder vote on the board’s remuneration committee report is now included in the provisions of South Africa’s new Companies Bill, 2007, (to replace the Companies Act of 1973) as one of the four standard issues that are to be transacted at shareholder meetings and as part of the Government’s effort to “[enhance] corporate governance, transparency and accountability of large and widely-held firms”.43

The movement promoting shareholder advisory votes on compensation policies, or compensation committee reports, is now also gaining acceptance in the United States. A number of ad hoc groups that span not only national boundaries (“International Roundtable on Executive Remuneration”, consisting of 13 funds from five different countries), but also institutional investors and corporate executives (“Working Group on the Advisory Vote on Executive Compensation Disclosure”, led by the Business Roundtable and consisting of representatives of large United States corporations such as Pfizer and American International Group as well as shareholder activists such as AFSCME44 and Walden Asset Management), have engaged in dialogue over the issue of an advisory vote on executive compensation at United States public corporations.45 In April 2007, the “Shareholder Vote on Executive Compensation Act,” was passed in the United States House of Representatives and was pending a vote in the Senate as of the date of writing this report. Additionally in the United States, a large number of shareholder resolutions, around 60, calling for the implementation of an advisory vote on executive compensation policies, have been voted on at shareholder meetings held during the 2007 United States proxy season, and have achieved high levels of support, with some achieving majority support (for example, those voted on at Blockbuster and Verizon Communications, Ingersoll-Rand Co. and Motorola Inc.). The retirement plan provider TIAA-CREF, a major institutional investor, is one of the main promoters of such resolutions in the United States, and has adopted this measure with respect to its own executive pay policies.46 As with the issue of majority voting in director elections discussed in the 2006 Review, these developments indicate, at the very least, a widespread voluntary adoption of the so-called “say-on-pay” measure by large corporations. It is expected that Canada will be the next jurisdiction to face pressure to adopt this measure, and this could come as soon as the 2008 proxy season.47

44 The American Federation of State, County and Municipal Employees, is the largest union for workers in the public service in the United States with 1.4 million members.
46 http://www.tiaa-cref.org/about/governance/corporate/topics/exec_comp_qa.html.
I. Board elections

More action on reforming board elections in the United States took place during the 2006/07 ISAR intersession period. Having established the majority affirmative vote as the standard for director elections through a successful shareholder resolution campaign, labour groups (who are also significant institutional investors) turned their attention to the issue of proxy access and shareholder nomination of candidates for the board. This issue came into focus following the 5 September 2006 ruling by a United States Court against the AIG Company to allow a shareholder resolution calling for a bylaw change to permit shareholder access to the proxy ballot. Similar resolutions came to a vote at a number of companies during the 2007 proxy season and achieved as much as 40 per cent support in the case of Hewlett-Packard. Two company boards, those of Apria Healthcare and Comverse, voluntarily adopted proxy access provisions into their bylaws. The United States SEC is considering comments from the public on two alternate proposals, one of which would allow shareholders to nominate candidates to the board, with restrictions; the other would prevent shareholder nominations.

A further development served to bring into question the level of support that management nominees have traditionally enjoyed in United States board elections. In October 2006, a working group of the NYSE proposed reassigning director elections from a routine to non-routine voting matter, thereby abolishing “broker voting” with respect to director elections. Broker voting (also referred to as “broker non-votes”) is the practice of allowing brokers to vote shares held in their accounts for which they have not received voting instructions from beneficial shareholders within 10 days before a company’s AGM. As noted above, brokers almost always vote with management, thereby boosting observed support for such matters voted on. Strong opposition from management groups lead to a delay in ratifying the stock exchange listing rule changes that this would entail. The opposition called for a review of the system by which corporations are able to communicate with shareholders before considering abolishing broker voting in director elections. Such a review was launched through a series of three round tables hosted by the United States SEC to address stockholder rights and the federal proxy rules held during May 2007. The status of broker voting in director elections, at the time of writing, continues to be the subject of debate.

Both of these developments have the potential to turn director elections into a more accurate barometer of shareholder satisfaction with board members, and possibly even shape the structure of the board based on the performance of individual directors.

J. Climate risk and corporate governance

Institutional investors continue to increase their attention on the issue of global climate change, and this is drawing corporate environmental performance toward the centre of mainstream corporate governance considerations around the world. A number of investor-led initiatives both signal and drive this trend. Perhaps the most significant development is the widespread endorsement of the United Nations Principles for Responsible Investment (PRI). Just one year after their formal launch in 2006, more than 200 institutional investors from around the

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world, representing over $9 trillion, have signed onto the PRI. The principles provide guidance on how to integrate environmental, social and governance issues into investment decision-making and ownership practices. They also express the intent of signatories to promote ESG reporting at corporations and to promote the uptake of the principles by other institutional investors.49

In October 2006, the Investor Statement on Climate Change, sponsored by the Institutional Investors Group on Climate Change (IIGCC), was signed by a number of Europe’s largest pension funds and asset managers, collectively managing more than GBP 850 billion. The statement affirms the significant risk that climate change poses to individual savers whose assets are managed by institutional investors, the centrality of investment decisions to this risk, and therefore the responsibility of institutional investors to consider climate change in making investment decisions and appointing advisors and asset managers.50

In order for institutional investors to make decisions that incorporate climate change risk considerations, they need information on corporate environmental performance. In October 2006, CERES, a United States-based coalition of investors and environmental organizations working toward environmentally sustainable business practices, published the “New Global Framework for Climate Risk Disclosure”, which provides guidance for companies on how to report on “business risks and opportunities resulting from climate change, as well as how to report on the company’s efforts to address those risks and opportunities” through existing reporting channels, namely, financial reports, the Carbon Disclosure Project, the Global Reporting Initiative and forward-looking disclosures.51

K. Chapter conclusion

The main regulatory and market developments shaping corporate governance internationally during the 2006/07 intersession period have served to promote shareholder participation in voting and engagement. In particular, a number of developments have focused on facilitating cross-border shareholder voting, increasing the use of electronic technologies for reporting to and communicating with shareholders. A number of other issues were also the subject of significant developments in the 2006/07 period, including new activities to address management compensation and director elections. This period also saw major developments in the mainstream inclusion of environmental and social issues in the broader governance framework, creating a new integrated focus on ESG issues. One final trend that may continue to shape global corporate governance practices into the future is the ongoing wave of mergers and acquisitions among stock exchanges. As the globalization of the stock exchange industry continues, it is likely that further convergence will take place among existing corporate governance practices around the world.

III. Status of implementation of good practices in corporate governance disclosure at the regulatory level

A. Background and methodology

The purpose of this study is to evaluate the level of implementation of good practices in corporate governance disclosure highlighted in the 2006 UNCTAD publication Guidance on Good Practices in Corporate Governance Disclosure (based on the ISAR document TD/B/COM.2/ISAR/30). This 2006 UNCTAD guidance forms a benchmark (hereafter the “ISAR benchmark”) of 53 disclosure items on corporate governance. This benchmark was used in earlier ISAR studies on this subject, namely the 2005 Review and the 2006 Review. The complete set of 53 disclosure items are grouped into five broad categories, or subject areas, of corporate governance disclosure, and are presented and analysed by category in section B below. These categories are:

(a) Board and management structure and process;
(b) Financial transparency and information disclosure;
(c) Ownership structure and exercise of control rights;
(d) Auditing; and
(e) Corporate responsibility and compliance.

In an effort to continually improve the research methodology of ISAR’s annual review of corporate governance disclosure, and to expand understanding of disclosure practices around the world, the present study is substantially different in its approach when compared to the earlier Reviews. While the 2005 and 2006 Reviews evaluated the disclosure practices of a sample of 105 enterprises from around the world, the present study evaluates the corporate governance disclosure requirements of regulators and stock exchanges in 25 emerging markets. While the previous Reviews provided a useful picture of what enterprises were actually disclosing, there was insufficient understanding of the requirements placed on companies by regulators and stock exchanges, and how these requirements might vary from country to country. In order to gain a better understanding of the regulatory environment in which publicly listed enterprises operate, this study compares the corporate governance disclosure requirements of regulators and stock exchanges with the ISAR benchmark on good practices.

The sample of 25 markets examined in this study was drawn from the Emerging Markets Index produced by Morgan Stanley Capital International (hereafter the “MSCI EM Index”). MSCI is a leading commercial provider of financial information, including equity indices tracking publicly listed enterprises around the world. The MSCI EM Index is considered by institutional investors to be the industry standard to gauge emerging markets performance, and is an important tool for facilitating foreign portfolio investment to developing countries and
countries with economies in transition. The current MSCI EM Index tracks approximately 850 publicly listed enterprises, which account for roughly 85 per cent of the market capitalization of 25 emerging markets. Table 1 below provides a list of the economies included in the MSCI EM Index.

**Table 1. The 25 economies included in the MSCI EM Index**

| 1. Argentina | 14. Republic of Korea |
| 2. Brazil | 15. Malaysia |
| 3. Chile | 16. Mexico |
| 4. China | 17. Morocco |
| 5. China, Taiwan Province of | 18. Pakistan |
| 6. Colombia | 19. Peru |
| 7. Czech Republic | 20. Philippines |
| 8. Egypt | 21. Poland |
| 9. Hungary | 22. Russia |
| 10. India | 23. South Africa |
| 11. Indonesia | 24. Thailand |
| 12. Israel | 25. Turkey |
| 13. Jordan |

The research question applied to this sample was: which of the ISAR benchmark disclosure items are required to be reported by enterprises listed on the major stock exchanges of each of the 25 markets studied? The study examined government laws and regulatory instruments as well as the listing requirements of major stock exchanges. The origin of disclosure requirements varied from market to market, with some markets primarily relying on regulatory instruments and others relying on stock exchange rules. The research was performed primarily using publicly available documents from the Internet, but in some cases relied on direct communication with regulators and or stock exchange officials. A preliminary copy of the findings for each market was submitted to regulators or stock exchange authorities in that market for comment; a number of replies were received and their comments and suggestions were incorporated into the findings below. While every effort was made to be thorough in this research, this report cannot claim to have covered all applicable laws and regulations; the reader can gauge the thoroughness of the research by examining the complete list of sources by market contained in annex I. Note also that this survey does not take into account voluntary codes; it is an inventory of mandatory requirements. This should not be interpreted as discounting the value of voluntary codes; it is merely an attempt to gauge the role of regulators and stock exchanges in setting disclosure requirements. In some markets, for example the United Kingdom, when voluntary codes are taken into account, all of the items in the ISAR benchmark are covered. Given the high compliance rate of companies in some markets with voluntary codes, additional mandatory requirements may not be necessary. Therefore, the data presented below should not be interpreted as a measure of the overall rate of disclosure by enterprises in the selected markets: some markets may have mandatory requirements that are not complied with by enterprises, while other markets may have voluntary codes that are the subject of a high rate of compliance. Readers should also note that, as was the case with ISAR’s previous annual reviews on this subject, this report is not intended as a measure of the quality of disclosure within individual markets; it is a measure of the existence of regulations requiring the selected disclosure items.
B. Disclosure requirements of 25 emerging markets

Table 2 below displays the results of the survey within each of the five broad categories discussed in section A above. This grouping of the disclosure items allows readers to draw their own conclusions based on the importance they assign to a particular category or subject area and, within that category, a particular disclosure item. It also facilitates the analysis that follows on the relative level of disclosure within each category.

Table 2. Main findings of survey of disclosure requirements in 25 emerging markets
(Number of markets requiring this item)

<table>
<thead>
<tr>
<th>Disclosure item</th>
<th>No. of markets (max. = 25)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ownership structure and exercise of control rights</strong></td>
<td></td>
</tr>
<tr>
<td>Ownership structure</td>
<td>25</td>
</tr>
<tr>
<td>Process for holding annual general meetings</td>
<td>25</td>
</tr>
<tr>
<td>Changes in shareholdings</td>
<td>25</td>
</tr>
<tr>
<td>Availability and accessibility of meeting agenda</td>
<td>25</td>
</tr>
<tr>
<td>Control structure</td>
<td>24</td>
</tr>
<tr>
<td>Control rights</td>
<td>24</td>
</tr>
<tr>
<td>Control and corresponding equity stake</td>
<td>23</td>
</tr>
<tr>
<td>Rules and procedures governing the acquisition of corporate control in capital markets</td>
<td>23</td>
</tr>
<tr>
<td>Anti-takeover measures</td>
<td>20</td>
</tr>
<tr>
<td><strong>Financial transparency and information disclosure</strong></td>
<td></td>
</tr>
<tr>
<td>Financial and operating results</td>
<td>25</td>
</tr>
<tr>
<td>Nature, type and elements of related-party transactions</td>
<td>22</td>
</tr>
<tr>
<td>Company objectives</td>
<td>22</td>
</tr>
<tr>
<td>Disclosure practices on related party transactions where control exists</td>
<td>22</td>
</tr>
<tr>
<td>Rules and procedures governing extraordinary transactions</td>
<td>22</td>
</tr>
<tr>
<td>The decision-making process for approving transactions with related parties</td>
<td>21</td>
</tr>
<tr>
<td>Board’s responsibilities regarding financial communications</td>
<td>21</td>
</tr>
<tr>
<td>Critical accounting estimates</td>
<td>14</td>
</tr>
<tr>
<td>Impact of alternative accounting decisions</td>
<td>12</td>
</tr>
</tbody>
</table>

| Board and management structure and process                                      |                             |

129
<table>
<thead>
<tr>
<th>Disclosure item</th>
<th>No. of markets (max. = 25)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Governance structures, such as committees and other mechanisms, to prevent conflict of interest</td>
<td>24</td>
</tr>
<tr>
<td>Composition of board of directors (executives and non-executives)</td>
<td>24</td>
</tr>
<tr>
<td>Role and functions of the board of directors</td>
<td>24</td>
</tr>
<tr>
<td>Composition and function of governance committee structures</td>
<td>23</td>
</tr>
<tr>
<td>Qualifications and biographical information on board members</td>
<td>23</td>
</tr>
<tr>
<td>Determination and composition of directors’ remuneration</td>
<td>23</td>
</tr>
<tr>
<td>Material interests of members of the board and management</td>
<td>22</td>
</tr>
<tr>
<td>Independence of the board of directors</td>
<td>22</td>
</tr>
<tr>
<td>Existence of procedure(s) for addressing conflicts of interest among board members</td>
<td>21</td>
</tr>
<tr>
<td>“Checks and balances” mechanisms</td>
<td>18</td>
</tr>
<tr>
<td>Risk management objectives, system and activities</td>
<td>18</td>
</tr>
<tr>
<td>Duration of directors’ contracts</td>
<td>18</td>
</tr>
<tr>
<td>Types and duties of outside board and management positions</td>
<td>15</td>
</tr>
<tr>
<td>Existence of plan of succession</td>
<td>14</td>
</tr>
<tr>
<td>Professional development and training activities</td>
<td>14</td>
</tr>
<tr>
<td>Number of outside board and management position directorships held by the directors</td>
<td>13</td>
</tr>
<tr>
<td>Performance evaluation process</td>
<td>9</td>
</tr>
<tr>
<td>Availability and use of advisorship facility during reporting period</td>
<td>8</td>
</tr>
<tr>
<td>Compensation policy for senior executives departing the firm as a result of a merger or acquisition</td>
<td>7</td>
</tr>
<tr>
<td>Auditing</td>
<td></td>
</tr>
<tr>
<td>Process for interaction with external auditors</td>
<td>22</td>
</tr>
<tr>
<td>Process for appointment of external auditors</td>
<td>22</td>
</tr>
<tr>
<td>Internal control systems</td>
<td>21</td>
</tr>
<tr>
<td>Process for interaction with internal auditors</td>
<td>19</td>
</tr>
<tr>
<td>Process for appointment of internal auditors/scope of work and responsibilities</td>
<td>18</td>
</tr>
<tr>
<td>Rotation of audit partners</td>
<td>18</td>
</tr>
<tr>
<td>Auditors’ involvement in non-audit work and the fees paid to the auditors</td>
<td>14</td>
</tr>
<tr>
<td>Board confidence in independence and integrity of external auditors</td>
<td>13</td>
</tr>
<tr>
<td>Duration of current auditors</td>
<td>12</td>
</tr>
<tr>
<td>Corporate responsibility and compliance</td>
<td></td>
</tr>
<tr>
<td>Policy and performance in connection with environmental and social responsibility</td>
<td>13</td>
</tr>
<tr>
<td>Mechanisms protecting the rights of other stakeholders in business</td>
<td>12</td>
</tr>
</tbody>
</table>
As shown in table 2, most of the disclosure items recommended in the ISAR benchmark are already the subject of mandatory disclosure requirements for listed companies in most of the markets studied. Twenty-eight of the 53 items in the ISAR benchmark, or just slightly more than half, are required by 20 or more of the 25 emerging markets included in the study. This suggests a growing consensus among emerging market regulators. In contrast, the findings also show that some of the disclosure items in the ISAR benchmark are only required by a minority of the markets studied: 11 of the 53 items in the ISAR benchmark are required by less than half of the markets in the study. This may reflect the relative novelty of some disclosure items (e.g. those in the corporate responsibility category, or a preference for voluntary disclosure for certain topics.

Considering the disclosure items by category, table 2 shows that the first three categories of disclosure items are strongly supported by disclosure requirements in the sample markets. All nine of the disclosure items in the ownership structure category were required of listed enterprises by 20 or more of the 25 markets studied. Seven of the nine disclosure items in the financial transparency category were required by 20 or more markets. And nine of the 19 disclosure items in the board and management structure category were required by 20 or more markets. In contrast, the disclosure items in the last two categories in table 2 are the subject of less mandatory disclosure requirements. The auditing category has three of nine disclosure items required by 20 or more markets, though eight of the nine items in this category are supported by at least half the 25 markets studied. The disclosure items in the category of corporate responsibility were required by the lowest number of markets, with most of the items required in less than half the markets studied. Figure 1 provides an overview of the maximum and minimum number of markets supporting individual disclosure items in each category, along with the median number of markets supporting all disclosure items within each category.
Figure 1 provides an illustration of the extent of mandatory disclosure requirements in each of the five categories. This analysis shows a different picture of reporting than that provided in the previous ISAR studies of corporate governance disclosure. In the 2005 and 2006 Reviews, which examined the actual disclosure practices of enterprises, it was the auditing category that was consistently the subject of the lowest level of disclosure among emerging markets. This contrasts with the present review of requirements, which shows that for the 25 emerging markets under review, requirements for disclosure of auditing-related information is more common than disclosure requirements related to corporate responsibility. Indeed, the latter category is subject to the least number of required disclosures. As noted above, this may be a result of the relative novelty of this category of disclosure. As seen in table 3 below, six of the bottom 10 least prevalent disclosure items are from the corporate responsibility category, while only one is from the auditing category.
Table 3. Most prevalent and least prevalent disclosure items
(Number of markets requiring this item)

<table>
<thead>
<tr>
<th>Top 10 most prevalent disclosure items required among 25 emerging markets</th>
<th>No. of markets</th>
<th>Bottom 10 least prevalent disclosure items required among 25 emerging markets</th>
<th>No. of markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ownership structure*</td>
<td>25</td>
<td>Duration of current auditors*</td>
<td>12</td>
</tr>
<tr>
<td>Process for holding annual general meetings*</td>
<td>25</td>
<td>Mechanisms protecting the rights of other stakeholders in business</td>
<td>12</td>
</tr>
<tr>
<td>Changes in shareholdings</td>
<td>25</td>
<td>A code of ethics for the board and waivers to the ethics code</td>
<td>10</td>
</tr>
<tr>
<td>Availability and accessibility of meeting agenda</td>
<td>25</td>
<td>A code of ethics for all company employees</td>
<td>10</td>
</tr>
<tr>
<td>Financial and operating results*</td>
<td>25</td>
<td>Performance evaluation process</td>
<td>9</td>
</tr>
<tr>
<td>Control structure*</td>
<td>24</td>
<td>Availability and use of advisorship facility during reporting period*</td>
<td>8</td>
</tr>
<tr>
<td>Control rights</td>
<td>24</td>
<td>Compensation policy for senior executives departing the firm as a result of a merger or acquisition*</td>
<td>7</td>
</tr>
<tr>
<td>Governance structures, such as committees and other mechanisms to prevent conflict of interest</td>
<td>23</td>
<td>Impact of environmental and social responsibility policies on the firm’s sustainability</td>
<td>7</td>
</tr>
<tr>
<td>Composition of board of directors (executives and non-executives)*</td>
<td>23</td>
<td>The role of employees in corporate governance*</td>
<td>5</td>
</tr>
<tr>
<td>Role and functions of the board of directors</td>
<td>23</td>
<td>Policy on “whistle blower” protection for all employees*</td>
<td>3</td>
</tr>
</tbody>
</table>

* Disclosure item also appears among the top/bottom 10 of most/least prevalent disclosure items among enterprises from low- and middle-income countries in the 2006 Review.

Of the 10 most prevalent disclosure items, six are from the ownership structure category. This contrasts somewhat with the findings of the 2005 and 2006 Reviews, which found that while disclosure items in this category were relatively widespread, the highest category of disclosure items was that of financial transparency. It is also noteworthy that five of the top 10 most prevalent disclosure items are required in all 25 of the markets studied. This provides an indication that for at least a few disclosure items, there is an international consensus among leading emerging markets.

Some limited comparisons can be made between the data in table 3 and the findings of the 2006 Review on most and least prevalent disclosure items. Half of the disclosure items (5 of 10) listed in the top and bottom 10 were also found among the top and bottom 10 most/least prevalent disclosure items reported by enterprises from developing countries and economies in transition. These are marked by an asterisk. The correlation between the two sets of data could be related to a number of factors. In the case of the five items found among the 2006 Review’s top 10 most prevalent disclosure items among enterprises, the reason these disclosure items are so widely reported may result from the fact that they are required by many emerging markets. Likewise, the situation with the least prevalent disclosure items from the 2006 Review is that many of these are also not subject to requirements.

The data, however, would suggest caution before assigning a direct causality between regulation and disclosure. While it is true that correlation exists in many cases, it does not exist in all. Some items are the subject of mandatory requirements in few markets, yet appear relatively widespread in the 2006 Review’s study of actual company reports. This relationship between the
requirements and actual practice suggests a more complex situation, wherein a number of factors, including investor expectations, are influencing the disclosure practices of enterprises beyond what is mandatory. In other cases, some items that are mandatory in the 25 emerging markets studied are not prevalent among the enterprises examined in the 2006 Review. In part, this is caused by differences in the samples being studied, which do not allow for precise comparison, but in part this may also reflect poor compliance among enterprises regarding mandatory corporate disclosure.

C. Gap analysis of disclosure requirements

Table 4 below provides another view of the main findings of the study, illustrating where gaps exist in corporate governance disclosure requirements. The top line of the table lists the numbers of the 53 disclosure items found in the ISAR benchmark, grouped according to general category. The blank or white spaces in the table indicate an absence of a mandatory requirement for disclosure of that item. The markets in the table are listed from top to bottom in order of the total number of disclosure items required. The three large developed markets are included at the bottom of the table for comparison purposes.

This presentation of the data provides an overview of the categories of disclosure where consensus exists. As noted above, in nearly all of the markets reviewed, most of the disclosure items in the ownership structure category are the subject of disclosure requirements. Seventeen of the 25 emerging markets studied require all of the items in this category.

The financial transparency category is also the subject of mandatory disclosure in most of the markets studied. However, one of the consistent gaps in this category highlighted in table 4 below is the disclosure of the impact of alternative accounting decisions (disclosure item 14 in table 4). Fourteen of the 25 emerging markets do not make disclosure of this information mandatory. The one item from this category required by all markets is the disclosure of financial and operating results (item 10 in table 4).

The auditing category demonstrates the rapid adoption of rules which were largely inspired by the corporate scandals and collapses of the early 2000s. Many of the disclosure items in this category relate to issues of the reporting enterprise’s relationship to its auditors. For example, the disclosure of the duration of the current auditors (item 25 in table 4) and the rotation of audit partners (item 26), and the disclosure of auditors’ involvement in non-audit work and the fees paid to the auditors (item 27), are the type of disclosure items that were popularized by the 2001 Enron scandal and the resulting 2002 Sarbanes-Oxley Act of the United States. While some of these disclosure requirements were seen as controversial at the time of introduction, they now appear as requirements in many of the markets studied.

Table 4 also highlights the gap in requirements for the corporate responsibility category. Given the relative novelty of many of the items in this category, it is perhaps unsurprising that it is not the subject of more disclosure requirements. It is noteworthy, however, that in the United Kingdom and the United States, the two largest securities markets in the world, every item in this category is the subject of mandatory disclosure.

As noted in figure 1 above, the broad category board and management structure shows the largest variation in requirements between items. For some items, such as disclosure of
governance structures to prevent conflict of interest (item 35 in table 4) or disclosure of the role and functions of the board of directors (item 39), most markets require disclosure. Other items, however, are among the least required of all the items in the ISAR benchmark, for example the disclosure of the enterprise’s compensation policy for senior executives departing the firm as a result of a merger or acquisition (item 46). Note, however, that while this item is rarely required in emerging markets, it is a requirement in the two largest securities markets, the United Kingdom and the United States.
Table 4. Gap analysis of disclosure requirements in 25 emerging markets and three large developed markets*

<table>
<thead>
<tr>
<th>Market</th>
<th>Ownership structure</th>
<th>Financial transparency</th>
<th>Auditing</th>
<th>CR &amp; compliance</th>
<th>Board and management structure and process</th>
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<td>United States</td>
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<td>Colombia</td>
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* Empty white squares indicate that the disclosure item is not required. The name of individual disclosure items can be found in the list in Annex II.
D. Comparison of disclosure requirements between markets

Figure 2 presents an overview of the number of disclosure items required for each category of disclosure in each of the 25 emerging markets reviewed. For comparison purposes, the figure also includes the number of disclosure items for each category found in the ISAR benchmark of good practices in corporate governance disclosure, as well as the disclosure requirements for three of the largest developed country equity markets: Japan, the United Kingdom and the United States.
This overview of disclosure items makes clear the relatively strong support for mandatory disclosure in many emerging markets. Nearly all of the markets studied required the disclosure of...
more than half the items in the ISAR benchmark. And despite the relatively low number of requirements overall for the category of corporate responsibility, figure 2 indicates that a significant number of markets have many mandatory disclosure requirements in this area: 18 of the 25 emerging markets studied have at least some disclosure requirements in this area.

The comparison of markets provided in figure 2 also suggests that many emerging markets have levels of mandatory disclosure that are similar to the leading developed country markets, both in terms of the number of disclosure items covered and the range of topics addressed. While this observation does not address issues of compliance with disclosure requirements, or the quality of disclosure in these markets, it does make clear that emerging market policy makers share with their developed country counterparts a similar understanding of not only what should be disclosed, but also how disclosure can be encouraged, i.e. through the use of requirements.

E. Clarity of requirements: explicit and implicit disclosure requirements

During the review of regulations and exchange listing requirements, it was observed that in some instances, for some disclosure items, there was an obvious and explicit requirement to disclose or report a particular item. For example, the text may state “enterprises must disclose in their annual reports the ownership structure of the enterprise”. In other instances, the requirement to disclose a particular item was less obvious and more implicit. For example, a regulation might require a particular item to be recorded in the minutes of the meeting of the board of directors; without explicitly stating that it should be publicly disclosed, the same regulation may go on to state that the Board’s minutes are to be filed with a regulator and made available to the public. In such cases, the regulation implies that certain issues are the subject of mandatory public disclosure. The exact formulation of such implied disclosures varied from market to market, but every effort was made to fairly discern what information was required, and whether or not that information would be made publicly available. All information that is made publicly available, even if it is not in the enterprise’s annual report, was considered “disclosure” for the purposes of this study.

Figure 3 presents an overview of the number of explicit and implicit disclosure requirements for each market. As can be seen, these vary considerably from market to market, and may be related to the legal traditions of a given jurisdiction. Nevertheless, it may be useful to increase the number of explicit references to disclose information as an aid to both enterprises wishing to list on exchanges in these markets, as well as investors wishing to better understand the disclosure requirements of such markets.
IV. Conclusions

This report is the fourth annual study of corporate governance disclosure prepared by the UNCTAD secretariat for ISAR. This study differs from earlier studies by focusing on the disclosure requirements applied to publicly listed firms by regulators and stock exchanges in the
25 economies that make up the MSCI Emerging Markets Index. The economies of the MSCI EM index were chosen as the sample for the study due to the influential role this index plays in facilitating foreign portfolio investment towards developing economies and economies in transition.

The main findings of the 2007 Review show that nearly all of the economies in the MSCI EM index have mandatory disclosure rules for a majority of the items in the ISAR benchmark of good practices in corporate governance disclosure. Detailed analysis of the data shows that some categories of disclosure are more prone to disclosure rules than others. While some categories, such as ownership structure, are the subject of very high rates of disclosure requirements, other categories, such as corporate responsibility, are the subject of less mandatory rules. The data analysis also provided some insights into differences between the markets in the sample group, both in regards to the particular disclosure items required, as well as the degree of specificity of the rules regarding disclosure. The existence of “implicit” disclosure rules, for instance, was noted to exist in every market studied (even the larger developed markets) for at least some of the items under review.

Looking at the broader picture created by this research, the findings show a high degree of consensus among the markets studied, not only regarding the subjects of disclosure, but also regarding the use of mandatory disclosure rules. This research suggests that government regulators and stock exchanges are playing a large role in corporate governance disclosure through the use of binding disclosure rules.

Although the difference in methodology between the 2006 Review and the 2007 Review does not allow for direct comparisons between the findings of these two studies, the data produced by each study is somewhat complementary: the 2006 Review provides a picture of what enterprises are actually disclosing in public documents, and the 2007 Review provides a picture of what regulators are requiring the enterprises to disclose. The complementary role of this data was designed to address the question of whether or not the low rates of disclosure of some enterprises, particularly in developing countries and economies in transition, was influenced by local regulations within these markets. Likewise, this type of research can also begin to address some of the questions surrounding the relationship between disclosure rates and disclosure requirements. Tentative comparisons were made in this study between the disclosure rules of the 25 markets studied, and the disclosure practices of the enterprises from low- and middle-income countries studied in the 2006 Review. While the two data sets are not directly aligned (the 2006 data includes more markets than the 2007 data), comparisons between the data suggest some tentative conclusions. For example, while some disclosure items are widely disclosed by enterprises, the same items are not the subject of mandatory disclosure rules. This suggests that other forces, such as investor pressure, are driving disclosure practices. In contrast to this example, some items that are required by most of the markets in the 2007 Review are the subject of very low rates of disclosure among the enterprises in the 2006 Review. This may indicate that compliance with disclosure rules is weak in some markets. Future research can seek to clarify some of these points by further aligning the data and more precisely comparing the actual disclosure practices of enterprises with the disclosure requirements of the markets in which those same enterprises are based.
Annex I: List of sources by market

Argentina
- Reglamento de Cotización BCBA;
- Normas de la Comisión Nacional de Valores;
- Decree Nro. 677/01;
- Ley de Sociedades Comerciales Nro. 19.500.

Brazil
- Listing Regulations of the Novo Mercado and Levels 1 and 2 of Differentiated Corporate Governance Practices;
- Law No. 10.303, of October 31, 2001 (Corporate Law);
- Law No. 6.404 of December 15, 1976;
- Law No. 6385 of December 7, 1976 (Securities Law).

Chile
- Characteristics of the Chilean Stock Market, Bolsa de Comercio de Santiago, 2003;
- Questionnaire of the Santiago Stock Exchange, Serie Institucional N° 3, Bolsa de Comercio de Santiago, 1999;
- Law No. 18,045 (Securities Market Law);
- Law No. 18,046 (Corporations Law).

China
- Interpretation of Listing Rules of the Shanghai Stock Exchange (2005–01–21) (summary), 新股票上市规则解读（汇总稿）;
- Shanghai Stock Exchange Listing Rules (amended in 2004), 上海证券交易所股票上市规则(2004年修订);
- Securities Law of the People’s Republic of China (revised in 2005);

China, Taiwan Province of
- Corporate Governance Best-Practice Principles for TSEC/GTSM Listed Companies, 上市上櫃公司治理實務守則;
- Taiwan Stock Exchange Corporation Rules Governing Information Reporting by Listed Companies;
- Taiwan Stock Exchange Corporation Procedures for Verification and Disclosure of Material Information of Listed Companies;
- Securities and Exchange Act;
- Company Act.

Colombia
- Código de Comercio;
- Código de mejores prácticas corporativas: Código País.

Czech Republic
- Section III of the Exchange Rules of the Prague Stock Exchange;
- Act No. 591/1992 Sb. on Securities;

Egypt
- Egyptian Code of Corporate Governance (2005);

Hungary
- Corporate Governance Recommendations, Budapest Stock Exchange, 2004;
- Regulations of the Budapest Stock Exchange for listing, continued trading and disclosure;
o Act CXLIV of 1997 on Business Associations (Companies Act);
o C Act of 2000 on Accounting.

India
o Listing Agreement for Equity, Bombay Stock Exchange.

Indonesia
o Regulation Number I-A Listing Requirements, Jakarta Stock Exchange;
o Regulation Number I-E Concerning the Obligation of Information Submission, Jakarta Stock Exchange;
o Bapepam Rules Number VIII.G.11;
o Bapepam Rules Number VIII.G.2.

Israel
o Company Law 5759-1999;
o The Securities Law.

Japan
o Security Listing Regulations, Tokyo Stock Exchange (TSE);
o Principles of Corporate Governance for Listed Companies, TSE;
o Criteria of Listing, TSE;
o Listing Guides for Foreign Companies, TSE;
o Securities Listing Regulations, TSE;
o Rules on Timely Disclosure of Corporate Information by Issuer of Listed Security and the Like, TSE;
o New Legislative Framework for Investor Protection, Financial Services Agency;
o Law Concerning the Promotion of Business Activities with Environmental Consideration by Specified Corporations, Ministry of the Environment;
o The Whistle Blower Protection Act.

Jordan
o Directives for Listing Securities on the Amman Stock Exchange, 2004;
o The Securities Law, 2002;
o The Companies Law No. 22 of 1997.

Republic of Korea
o Stock Market Disclosure Regulation, 2006, Korea Exchange (KRX);
o Stock Market Listing Regulation, 2005, KRX;
o Enforcement Rule of Stock Market Listing Regulation, 2006, KRX;
o Commercial Act, Republic of Korea.

Malaysia
o Best Practices in Corporate Disclosure, Kuala Lumpur Stock Exchange (KLSE);
o Statement on Internal Control – Guidance for Directors of Public Listed Companies, KLSE;
o Listing Requirements for Main Board and Second Board, KLSE;
o Malaysian Code on Corporate Governance, Securities Commission Malaysia.

Mexico
o Ley General de Sociedades Mercantiles;
o Ley del Mercado de valores;
o Code of Best Corporate Practices, 2006, Bolsa Mexicana de Valores (BMV);
o Corporate Governance Code for Mexico, 2002, BMV;
o Code of Professional Ethics of the Mexican Stock Exchange Community, BMV.

Morocco
o General Rules of the Stock Exchange (Casablanca-Bourse);
o Loi N° 17-95 Relative aux Societes Anonymes.

Pakistan
o General Rules of the Karachi Stock Exchange;
Chapter VI

- Listing Regulations of the Karachi Stock Exchange:
- Code of Corporate Governance, Securities and Exchange Commission of Pakistan.

**Peru**
- Reglamento de inscripción y exclusión de valores mobiliarios en la Bolsa de Valores de Lima;
- Ley General de las Sociedades;
- Reglamento de Hechos de Importancia, Información Reservada y Otras Comunicaciones;
- Reglamento de Propiedad Indirecta, Vinculación y Grupos Económicos;
- Reglamento de Oferta Pública de Adquisición y de Compra de Valores por Exclusión;
- Reglamento de Información Financiera y Manual para la Preparación de Información Financiera;

**Philippines**
- Listing rules for the Philippines Stock Exchange (PSE);
- Financial Disclosure Checklist (Philippines Securities and Exchange Commission);
- Philippines Code of Corporate Governance.

**Poland**
- The Warsaw Stock Exchange Rules, 2006;
- Detailed Exchange Trading Rules, 2007 (Warsaw Stock Exchange);
- Best Practices for Warsaw Stock Exchange Listed Companies;
- The Law on the Public Trading of Securities, 2004, as amended;

**Russian Federation**
- Кодекс корпоративного поведения (Corporate Behaviour Code);
- Listing rules for the Moscow Interbank Currency Exchange (MICEX).

**South Africa**
- Stock exchange listing rules for the Johannesburg Stock Exchange;
- The King Code of Corporate Practices and Conduct 2002.

**Thailand**
- Disclosure Manual, 2007, Stock Exchange of Thailand (SET);
- Principles of Good Corporate Governance for Listed Companies, 2006, SET;
- SET Code of Best Practice for Directors of Listed Companies.

**Turkey**
- Disclosure Requirements Regarding Financial Statements (Istanbul Stock Exchange);
- Communiqué on Principles Regarding Public Disclosure of Material Events (Capital Markets Board of Turkey);
- Istanbul Stock Exchange Listing Regulation;
- The Capital Markets Law (Capital Markets Board of Turkey).

**United Kingdom**
- Disclosure Rules and Transparency Rules, Finance Service Association (FSA);
- FSA Handbook;
- The City Code on Takeovers and Mergers, The Panel on Takeovers and Mergers.

**United States**
- Final NYSE Corporate Governance Rules (303A), New York Stock Exchange (NYSE);
- Listed Companies Manual, NYSE;
- Sarbanes-Oxley Act;
- Ownership Reports and Trading by Officers, Directors and Principal Security Holders, Securities and Exchange Commission (SEC);
- Universal Internet Availability of Proxy Materials, SEC;
- Regulation S-K, SEC.
## Annex II: List of disclosure items in the ISAR benchmark

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<tr>
<th>No.</th>
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<td><strong>Ownership structure and exercise of control rights</strong></td>
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<td>1</td>
<td>Ownership structure</td>
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<td>3</td>
<td>Changes in shareholdings</td>
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<td>Control structure</td>
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<td>Control and corresponding equity stake</td>
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<td>6</td>
<td>Availability and accessibility of meeting agenda</td>
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<td>7</td>
<td>Control rights</td>
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<td>8</td>
<td>Rules and procedures governing the acquisition of corporate control in capital markets.</td>
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<td>Anti-takeover measures</td>
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<td><strong>Financial transparency and information disclosure</strong></td>
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<td>10</td>
<td>Financial and operating results</td>
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<td>11</td>
<td>Critical accounting estimates</td>
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<td>12</td>
<td>Nature, type and elements of related-party transactions</td>
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<td>13</td>
<td>Company objectives</td>
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<td>Impact of alternative accounting decisions</td>
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<td>15</td>
<td>Disclosure practices on related party transactions where control exists</td>
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<td>16</td>
<td>The decision-making process for approving transactions with related parties</td>
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<td>17</td>
<td>Rules and procedures governing extraordinary transactions</td>
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<td>Board’s responsibilities regarding financial communications</td>
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<td><strong>Auditing</strong></td>
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<td>19</td>
<td>Process for interaction with internal auditors</td>
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<td>Process for interaction with external auditors</td>
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<td>21</td>
<td>Process for appointment of external auditors</td>
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<td>22</td>
<td>Process for appointment of internal auditors/scope of work and responsibilities</td>
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<td>23</td>
<td>Board confidence in independence and integrity of external auditors</td>
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<td>Internal control systems</td>
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<td>Duration of current auditors</td>
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<td>Rotation of audit partners</td>
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### Disclosure item

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<td>27</td>
<td>Auditors’ involvement in non-audit work and the fees paid to the auditors</td>
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**Corporate responsibility and compliance**

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<td>Policy and performance in connection with environmental and social responsibility</td>
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<td>Impact of environmental and social responsibility policies on the firm’s sustainability</td>
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<td>30</td>
<td>A code of ethics for the board and waivers to the ethics code</td>
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<td>31</td>
<td>A code of ethics for all company employees</td>
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<td>32</td>
<td>Policy on “whistle blower” protection for all employees</td>
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<tr>
<td>33</td>
<td>Mechanisms protecting the rights of other stakeholders in business</td>
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<td>34</td>
<td>The role of employees in corporate governance</td>
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**Board and management structure and process**

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<td>35</td>
<td>Governance structures, such as committees and other mechanisms to prevent conflict of interest</td>
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<tr>
<td>36</td>
<td>“Checks and balances” mechanisms</td>
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<td>37</td>
<td>Composition of board of directors (executives and non-executives)</td>
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<td>38</td>
<td>Composition and function of governance committee structures</td>
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<td>39</td>
<td>Role and functions of the board of directors</td>
</tr>
<tr>
<td>40</td>
<td>Risk management objectives, system and activities</td>
</tr>
<tr>
<td>41</td>
<td>Qualifications and biographical information on board members</td>
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<tr>
<td>42</td>
<td>Types and duties of outside board and management positions</td>
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<td>43</td>
<td>Material interests of members of the board and management</td>
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<td>44</td>
<td>Existence of plan of succession</td>
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<td>45</td>
<td>Duration of director’s contracts</td>
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<td>46</td>
<td>Compensation policy for senior executives departing the firm as a result of a merger or acquisition</td>
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<td>47</td>
<td>Determination and composition of directors’ remuneration</td>
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<td>48</td>
<td>Independence of the board of directors</td>
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<td>49</td>
<td>Number of outside board and management position directorships held by the directors</td>
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<td>50</td>
<td>Existence of procedure(s) for addressing conflicts of interest among board members</td>
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<td>51</td>
<td>Professional development and training activities</td>
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<td>52</td>
<td>Availability and use of advisorship facility during reporting period</td>
</tr>
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<td>53</td>
<td>Performance evaluation process</td>
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Chapter VII

2007 review of the implementation status of corporate governance disclosures: Case study of Egypt

I. Introduction

The Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR) has been working in the area of corporate governance since 1989 (E/C.10/AC.3/1989/6). During the twenty-first session of ISAR in 2004, the group of experts requested the development of an annual study to assess the state of reporting on corporate governance. This resulted in a series of annual reviews presented at each of the subsequent ISAR sessions, including the twenty-second and twenty-third sessions. These annual reviews examined corporate governance disclosure practices around the world, including a number of enterprises from different regions. They were facilitated by the development of ISAR’s benchmark of good practices in corporate governance disclosure. This benchmark consists of 53 disclosure items and is explained in detail in the UNCTAD publication Guidance on Good Practices in Corporate Governance Disclosure. This publication was the outcome of ISAR deliberations, particularly those of the twenty-second session.

This report is a case study of corporate governance disclosure in Egypt. It was conducted in cooperation with the American University in Cairo and with support from the Cairo Alexandria Stock Exchange (CASE). The study utilizes the ISAR benchmark and the general methodology employed in the 2005 and 2006 reviews conducted by the UNCTAD secretariat.

The objectives of this study are to: (a) provide a brief overview of key recent developments in Egypt related to corporate governance disclosure; and (b) present and analyse the results of the review of corporate disclosure practices among leading enterprises in Egypt. The overview of recent developments is provided in chapter I, which also examines the statutory framework in Egypt related to corporate governance and recent reforms to Egypt’s capital markets, and rules and regulations related to corporate practices. Chapter II presents and analyses the results of the review, looking in detail at disclosure rates for each individual item in the ISAR benchmark.

II. Overview of recent developments in corporate governance disclosure in Egypt

This chapter provides a brief overview of the regulatory framework in Egypt as it relates to corporate governance disclosure, along with an overview of recent reforms directed at
improving the state of corporate governance in the country. Since the high-profile collapses of a number of large United States firms such as Enron and WorldCom, there has been considerable interest among developed and developing nations alike in the corporate governance practices of modern corporations. As in many developing nations, corporate governance remains a relatively new subject for Egyptian businesses and regulatory bodies.

In the late 1990s, even before the Enron-type scandals broke, Egypt had already begun engaging in a number of activities aimed at improving its corporate governance practices. Government and business leaders in Egypt recognized that if applied properly, corporate governance helps countries to realize high and sustainable rates of growth. When practiced widely, good practices in corporate governance disclosure can boost investor confidence in a country’s economy, help deepen capital markets, and increase the ability of a country to mobilize savings and increase investment flows. Corporate governance disclosure facilitates access to a wider pool of investors by helping to protect the rights of minority shareholders and small investors. It also encourages the growth of the private sector by supporting its competitive capabilities, helping to secure financing for projects, generating profits and creating job opportunities.

The importance of corporate governance for developing countries was shown by a study that was performed in 2002 by McKinsey Consulting that surveyed over 200 institutional investors. The results of the survey showed that 80 per cent of the respondents were ready to pay a premium for well-governed companies. The study further indicated that this premium amounted to 40 per cent in the case of Egypt. Improving corporate governance in Egypt, therefore, is a means of creating value for the country’s enterprises and economy as a whole.

### A. Overview of the statutory framework in Egypt

Generally, the French civil law is the primary source of Egypt’s corporate legal framework (companies’ law 159/1981). However, Anglo-American common law concepts prevail in the Capital Market Law and the Central Depository Law. The main laws governing the legal framework that impacts the concepts of corporate governance in Egypt can be divided into two main groups:

- **Laws governing incorporation of companies:**
  
  1. *Companies’ Law* (CL 159/1981), which regulates joint stock companies, limited liability companies and partnerships limited by shares;

  2. *Investment Law* (IL 8/1997), which endorses investment in specific industrial locations or economic sectors by offering specific income tax exemptions or tax free zones; and

  3. *Public Business Sector Law* (PBLS 203/1991), the law that governs the incorporation of public business sector companies; and

- **Laws governing public and private sector companies listed on the Cairo Alexandria Stock Exchange (CASE):**

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4 Many of the tax exemptions offered in this law have been cancelled by the new tax law 91/2005.
4. **Capital Market Law (CML 95/1992)**, the main law regulating the Egyptian financial market in terms of monitoring the market status in general and maintaining steadiness and growth; and

5. **Central Depository Law (CDL 93/2000)**, which aims at reducing risks associated with trading physical securities, enhancing market liquidity, in addition to assuring fast securities exchange. In other words, the law maintains all registration, clearance and settlement procedures associated with trading transactions.

Efforts are currently under way to draft and discuss a unified law that would replace many laws and dispersed provisions. This unified law would ensure that all businesses in Egypt adhere to the same law following a modernized regulatory system that facilitates investor’s dealings with administrative authorities and promotes transparency. The unified companies’ law is expected to replace the current laws to remove conflicts and obstacles to local and foreign investments in Egypt. The first draft of the law was initially prepared in 1998 and several amendments have since been made by the ministry of investment and the General Authority for Investment and Free Zones (GAFI). However, as of the fourth quarter of 2007, this draft law is still being discussed in the people’s assembly and has not yet been formally issued.

**B. Corporate governance reforms in Egypt since the late 1990s**

In the late 1990s, a well-tailored economic reform programme, fully supported by the World Bank and the International Monetary Fund (IMF), was cumulatively implemented to cover the whole economic spectrum. As part of its privatization program, the Government of Egypt decided to revitalize its capital market by improving its reputation and building confidence among investors. The aim was to raise new foreign capital and to encourage more Egyptians to invest in the domestic markets rather than continuing to invest abroad. This development programme aimed at sound financial principles, availability of reliable corporate information, and adoption of international accounting and auditing standards. Thus, Egyptian authorities understood the need for good corporate governance practices to reach these goals.

In 2001, an assessment of Egypt’s corporate governance was conducted jointly by the World Bank and the IMF, as the first Arab country to undergo a ROSC analysis. This assessment evaluated corporate governance practices in Egypt against the recommendations of the Organization for Economic Cooperation and Development (OECD) Principles of Corporate Governance. The results indicated that Egypt applied 62 per cent of the principles. Following on from the ROSC assessment, Egypt started issuing new rules to guarantee companies’ implementation of corporate governance practices. The most important among these rules were the new CASE listing rules issued in 2002.

The new listing rules included comprehensive corporate governance disclosure requirements (Article 12-19), as well as detailed requirements for financial statements preparation and presentation (Article 20-33). In addition, the new rules required the presentation of complete information about a company’s board members, signed contracts with other companies, auditors, and the audit committee (Article 4). Finally, CASE issued strict delisting rules (Article 34-35) which forced the publicly listed companies of Egypt to make a commitment to corporate governance.

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governance requirements, or risk losing their listing on the stock exchange. In 2007, CASE was working on producing new listing rules that incorporate a number of changes to further strengthen the corporate governance practices of the companies that are listed on the CASE.

In another effort to strengthen corporate governance, the Government of Egypt established the Egyptian Institute of Directors in 2003. The Institute works jointly with a range of international organizations, including the World Bank, International Finance Corporation, UNCTAD and the Centre for International Private Enterprise. One of the main goals of the Institute is to spread awareness and improve corporate governance practices in Egypt. The Institute seeks to fulfil its mission through a range of training and advocacy activities, including the provision of information on corporate governance principles, codes and best practices.

As one of the first institutes in the Arab region dealing with corporate governance issues, the Egyptian Institute of Directors not only serves Egypt, but also Middle Eastern and North African (MENA) countries. It serves senior company officials and other stakeholders at listed enterprises, State-owned enterprises and financial services companies. Accordingly, the Institute organizes conferences, seminars and training sessions on corporate governance, targeting different categories including directors, auditors and accountants, businessmen, and anyone interested in knowing more about corporate governance.

From its inception, the Institute was supervised by the Ministry of Investment according to Presidential decree No. 231/2004. The Institute is expected, however, to become a non-governmental, not-for-profit organization, by the end of 2007. The institute will be established on the principles of membership, which will be available to various categories including both corporate and individual members. Membership will also be available to foreigners who are interested in the Egyptian market and/or would like to make use of Egypt’s role as an emerging leader on corporate governance issues in the MENA region.

The Egyptian Institute of Directors has taken several steps in its continuing efforts towards improving good corporate governance practices and strengthening the boards of directors in regional companies. For example, in April 2007, Institute hosted on its premises the first meeting of the “Certified Director Forum of Egypt”. The founding members of the forum are the graduates of the first and second intakes of the Board Development Series, a certificate programme offered by the Institute jointly with the International Finance Corporation, aimed at promoting awareness of corporate governance issues to senior company officials. In 2007, the Institute has also conducted competitions for the best annual report and best website, with corporate governance disclosure as one of the main criteria. The intent of these competitions is to promote world-class standards in corporate reporting and to underscore the vital role of annual reports and websites in propagating full disclosure and transparency, and effective corporate governance. In May 2007, the Institute issued a manual for audit committees to ensure that corporate governance principles will be applied properly. In addition, it has launched a national campaign to update the corporate governance code issued in October 2005 for listed companies.

In 2004, the World Bank conducted a re-assessment of corporate governance implementation in Egypt, concluding that Egypt applied 82 per cent of the OECD principles (ROSC 2004). This indicates that Egypt is continuously improving in the area of corporate governance. The report observed that the major areas of improvement included basic shareholders rights, cost/benefit to voting, and disclosure standards. However, all items of the third principle – “Role of stakeholders in corporate governance” – remained the same in both assessments, thus signalling an area for improvement.

In 2005, the Capital Market Authority (CMA) further contributed to the corporate governance reforms by restructuring its organization and initiating a separate sector focused on corporate finance and corporate governance. The new CMA organization structure (shown in
figure 1 below) includes three major sectors: (a) the Corporate Finance and Corporate Governance sector; (b) The Market Regulation sector; and (c) the Market Surveillance and Enforcement sector, in addition to other central departments and units.

**Figure 1. New CMA organization**

Source: Capital Market Authority, Government of Egypt.

Also in 2005, the Ministry of Investment and GAFI took the initiative to introduce the first Egyptian Code of Corporate Governance (ECCG) written in Arabic. These guidelines are to be primarily implemented in joint-stock companies listed on the stock exchange, especially those undergoing active trading operations, and financial institutions in the form of joint stock companies. These are the enterprises with ownership disbursed over numerous shareholders and necessitate a definition of the relation between ownership and management, and are also the enterprises that directly affect a vast number of stakeholders. The ECCG is also applicable to companies that use the banking system as a major source of financing; in this case, compliance with corporate governance standards assists in strengthening the rights of creditors. The code indicates that its rules should be considered in addition to the corporate related provisions stated under various laws (especially CL 159/1981 and CML 95/1992) and the executive regulations and decrees regarding their implementation. The ECCG is divided into nine related chapters that introduce the rules and procedures related to the following subjects:

(a) Scope;
(b) General Assembly;
(c) Board of directors;
(d) Internal audit department;
(e) External auditor;
(f) Audit committee;
(g) Disclosure of social policies;
(h) Avoiding conflict of interest; and
(i) Corporate governance rules for other corporations.

In 2006, the Ministry of Investment issued the Code of Corporate Governance for State-Owned Companies based on the ECCG and the report of the OECD working group on privatization and corporate governance of State-owned assets.\(^6\) The code introduces the principles of governing State-owned companies by presenting an organizational and legal framework within which such companies should operate. In addition, the code focuses on the actions of the State as a regulator versus its role as an owner. It also presents the principles for equitable treatment of all shareholders, including the State as a shareholder, conflict of interest issues, disclosure and transparency, and responsibilities of the board of directors.

CMA has also taken some actions in support of corporate governance by improving the level of quality in the auditing profession. In 2006, it created an auditors registry. The auditors that join this registry are the only ones that are allowed to audit companies that are listed on the stock exchange. Auditors listed on this registry are expected to be of the highest calibre, and this is reflected in the eligibility requirements of this registry.

In 2007, CMA issued a new code of ethics for auditors in Egypt.\(^7\) The code discusses and explains the rules and regulations for important issues such as independence of auditors, objectivity, competence, confidentiality and professional conduct. In addition, it presents conditions and rules for important topics, including hiring auditors, conflict of interest, fees, marketing of services, and gifts.

Several non-profit organizations have also begun to recognize the importance of corporate governance in developing the Egyptian business environment. The Egyptian Junior Businessmen association has focused on creating an awareness campaign comprised of several events, including workshops and roundtables. In addition, the association issued the Corporate Governance Manual for Family Businesses in October 2006, which is considered the first guide in Egypt and the MENA region for family companies seeking growth and sustainability for their business.

.. This has included a number of legal reforms, as well as new institutions and codes of conduct which specifically seek to create awareness of good corporate governance practices. According to the World Bank’s ROSC studies of Egypt, the country has made significant progress in implementing its overall regulatory framework for promoting corporate governance, although a number of areas are recognized as requiring additional attention. Chapter II below contributes to the broader work of promoting corporate governance in Egypt by providing a picture of current reporting practices among leading enterprises.

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II. Status of implementation of good practices in corporate governance disclosure in Egypt

A. Background and methodology

The purpose of this study is to evaluate the level of implementation of good practices in corporate governance disclosure in Egypt. It was undertaken by the Accounting Unit of the American University in Cairo, in cooperation with the UNCTAD secretariat. The study compares the corporate reporting practices of a leading set of Egyptian enterprises with the ISAR benchmark of 53 disclosure items. This is based on the UNCTAD publication *Guidance on Good Practices in Corporate Governance Disclosure* and consists of 53 disclosure items covering five broad subject categories:

(a) Financial transparency and information disclosure;
(b) Ownership structure and exercise of control rights;
(c) Board and management structure and process;
(d) Corporate responsibility and compliance; and
(e) Auditing.

The sample of enterprises selected for the study is composed of the 30 enterprises that made up the CASE 30 in 2005. The CASE 30 is the most commonly used index to measure the performance of the Egyptian capital market. It is a price index that includes the CASE’s top 30 enterprises measured by market capitalization and adjusted by the free float.\(^8\) Companies constituting the CASE 30 in 2005 represented a range of industries, as indicated in table 1 below.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Number of companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building materials and construction</td>
<td>3</td>
</tr>
<tr>
<td>Communication</td>
<td>3</td>
</tr>
<tr>
<td>Entertainment</td>
<td>2</td>
</tr>
<tr>
<td>Financial services</td>
<td>6</td>
</tr>
<tr>
<td>Holding companies</td>
<td>2</td>
</tr>
<tr>
<td>Housing and real estate</td>
<td>4</td>
</tr>
<tr>
<td>Information technology</td>
<td>1</td>
</tr>
<tr>
<td>Media</td>
<td>1</td>
</tr>
<tr>
<td>Mining and gas</td>
<td>2</td>
</tr>
<tr>
<td>Textiles and clothing</td>
<td>6</td>
</tr>
</tbody>
</table>

CASE 30 companies typically represent the largest enterprises in Egypt, making the most significant contribution to the country’s economy. Table 2 provides an overview of the aggregate financial data for the CASE 30 index.

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\(^8\) Note that free float must be at least 15 per cent for a company to be listed on the CASE.
Table 2. CASE 30 financial overview  
(All figures Egyptian pounds, 2005 data)

<table>
<thead>
<tr>
<th>Description</th>
<th>Average</th>
<th>Maximum</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>1,299,127,195</td>
<td>18,730,653,475</td>
<td>163,506</td>
</tr>
<tr>
<td>Assets</td>
<td>6,018,092,334</td>
<td>38,274,231,487</td>
<td>1,145,770</td>
</tr>
<tr>
<td>Liabilities</td>
<td>7,210,896,977</td>
<td>87,619,977,251</td>
<td>122,409</td>
</tr>
<tr>
<td>Equity</td>
<td>1,143,858,505</td>
<td>9,628,309,993</td>
<td>1,023,361</td>
</tr>
<tr>
<td>Net income</td>
<td>316,783,917</td>
<td>3,900,011,434</td>
<td>-31,419,324</td>
</tr>
</tbody>
</table>

This study is mainly dependent on a manual and electronic survey of the public information that is available for the CASE 30 companies. The information covered in the study is primarily taken from 2005 annual reports and other data published in 2006 or early 2007. At the time of data collection, annual reports for 2006 were not yet available for most of the enterprises in the study.

B. Main outcomes of the survey: overview of all disclosure items

Table 3 provides an overview of the corporate governance disclosure items in the UNCTAD publication Guidance on Good Practices in Corporate Governance Disclosure. The disclosure items are organized into five thematic groups. Next to each disclosure item is the number of CASE 30 companies found to be disclosing this item.

Table 3. Main findings of survey on CASE 30 corporate governance disclosure

<table>
<thead>
<tr>
<th>Disclosure items by category</th>
<th>Number of enterprises disclosing this item (max. = 30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ownership structure and exercise of control rights</td>
<td></td>
</tr>
<tr>
<td>Ownership structure</td>
<td>13</td>
</tr>
<tr>
<td>Process for holding annual general meetings</td>
<td>4</td>
</tr>
<tr>
<td>Changes in shareholdings</td>
<td>3</td>
</tr>
<tr>
<td>Control structure</td>
<td>13</td>
</tr>
<tr>
<td>Control and corresponding equity stake</td>
<td>13</td>
</tr>
<tr>
<td>Availability and accessibility of meeting agenda</td>
<td>5</td>
</tr>
<tr>
<td>Control rights</td>
<td>13</td>
</tr>
<tr>
<td>Rules and procedures governing the acquisition of corporate control in capital markets</td>
<td>2</td>
</tr>
<tr>
<td>Anti-takeover measures</td>
<td>0</td>
</tr>
<tr>
<td>Disclosure items by category</td>
<td>Number of enterprises disclosing this item (max. = 30)</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td><strong>Financial transparency</strong></td>
<td></td>
</tr>
<tr>
<td>Financial and operating results</td>
<td>30</td>
</tr>
<tr>
<td>Critical accounting estimates</td>
<td>29</td>
</tr>
<tr>
<td>Nature, type and elements of related-party transactions</td>
<td>26</td>
</tr>
<tr>
<td>Company objectives</td>
<td>30</td>
</tr>
<tr>
<td>Impact of alternative accounting decisions</td>
<td>0</td>
</tr>
<tr>
<td>Disclosure practices on related party transactions where control exists</td>
<td>20</td>
</tr>
<tr>
<td>The decision-making process for approving transactions with related parties</td>
<td>0</td>
</tr>
<tr>
<td>Rules and procedures governing extraordinary transactions</td>
<td>1</td>
</tr>
<tr>
<td>Board’s responsibilities regarding financial communications</td>
<td>4</td>
</tr>
<tr>
<td><strong>Auditing</strong></td>
<td></td>
</tr>
<tr>
<td>Process for interaction with internal auditors</td>
<td>1</td>
</tr>
<tr>
<td>Process for interaction with external auditors</td>
<td>2</td>
</tr>
<tr>
<td>Process for appointment of external auditors</td>
<td>1</td>
</tr>
<tr>
<td>Process for appointment of internal auditors/scope of work and responsibilities</td>
<td>2</td>
</tr>
<tr>
<td>Board confidence in independence and integrity of external auditors</td>
<td>2</td>
</tr>
<tr>
<td>Internal control systems</td>
<td>1</td>
</tr>
<tr>
<td>Duration of current auditors</td>
<td>1</td>
</tr>
<tr>
<td>Rotation of audit partners</td>
<td>1</td>
</tr>
<tr>
<td>Auditors’ involvement in non-audit work and the fees paid to the auditors</td>
<td>0</td>
</tr>
<tr>
<td><strong>Corporate responsibility and compliance</strong></td>
<td></td>
</tr>
<tr>
<td>Policy and performance in connection with environmental and social responsibility</td>
<td>8</td>
</tr>
<tr>
<td>Impact of environmental and social responsibility policies on the firm’s sustainability</td>
<td>8</td>
</tr>
<tr>
<td>A code of ethics for the board and waivers to the ethics code</td>
<td>1</td>
</tr>
<tr>
<td>A code of ethics for all company employees</td>
<td>1</td>
</tr>
<tr>
<td>Policy on “whistle blower” protection for all employees</td>
<td>0</td>
</tr>
<tr>
<td>Mechanisms protecting the rights of other stakeholders in business</td>
<td>2</td>
</tr>
<tr>
<td>The role of employees in corporate governance</td>
<td>1</td>
</tr>
</tbody>
</table>
Disclosure items by category | Number of enterprises disclosing this item (max. = 30)
---|---
Board and management structure and process
Governance structures, such as committees and other mechanisms to prevent conflict of interest | 5
“Checks and balances” mechanisms | 6
Composition of board of directors (executives and non-executives) | 10
Composition and function of governance committee structures | 4
Role and functions of the board of directors | 4
Risk management objectives, system and activities | 24
Qualifications and biographical information on board members | 7
Types and duties of outside board and management positions | 7
Material interests of members of the board and management | 0
Existence of plan of succession | 6
Duration of director’s contracts | 4
Compensation policy for senior executives departing the firm as a result of a merger or acquisition | 1
Determination and composition of directors’ remuneration | 4
Independence of the board of directors | 4
Number of outside board and management position directorships held by the directors | 7
Existence of procedure(s) for addressing conflicts of interest among board members | 1
Professional development and training activities | 4
Availability and use of advisorship facility during reporting period | 1
Performance evaluation process | 1

As shown in table 3 above, the strongest group of disclosure items is financial transparency and the weakest group is auditing. The ownership structure category and the board and management structure category show mixed results, with a number of disclosure items being reported by a majority of CASE 30 firms, while other items are reported by only a few, or even none. Six disclosure items are reported by 20 or more enterprises in the CASE 30. Of these six, five are in the financial transparency category, and one is in the board and management structure category.

Forty-seven of the 53 items in the ISAR benchmark are disclosed by less than half of the CASE 30 enterprises. Five disclosure items in the ISAR benchmark were not found at all among the corporate reporting of the CASE 30. These five included relatively new disclosure practices such as the item “auditor involvement in non-audit work and the fees paid to the auditors” (an item that became more common only after the 2001 Enron/Arthur Anderson scandal), as well as...
more traditional corporate governance disclosures such as the item “material interests of the members of the Board of Directors or the item anti-takeover measures”.

To put these findings in context, it is worth noting that the idea of corporate disclosure in general is a relatively new requirement for Egyptian enterprises that was not introduced until the 1990s with the revitalization of the CASE. It is also important to note that some disclosure items refer to practices that are not very common in Egypt, such as takeovers, whistle blowing, etc. As a result, measures and procedures related to these items are not commonly disclosed. In addition, it is important to note that Egyptian laws explain in detail many of the procedures and rules that companies are expected to follow, especially those related to the general assembly and the board of directors’ functions and meetings. Therefore, many companies believe that there is no need to disclose any information about these things because they are described in the law. This logic, although prevalent, is flawed: while the laws indicate in a general way what should happen, the purpose of corporate disclosure is to report specifically what actually happened. The disclosure of actual practices is more relevant for an enterprise’s stakeholders, as it assures, among other things, that the enterprise (at a minimum) meets the relevant rules and regulations.

As noted above, disclosure items from the financial transparency category were the most prevalent within the reports of CASE 30 enterprises. Figure 2 below provides a graphical view of the disclosure items in this group. Two of the items are disclosed by all 30 of the enterprises studied, with five of the nine items in this group disclosed by two thirds or more.

**Figure 2. Financial transparency**

(Disclosure items ranked in order of prevalence among the CASE 30)

The next most prevalent group of disclosure items was ownership structure. As displayed in figure 3 below, four of these items were disclosed by more than one third of CASE 30 enterprises. On the lower end of the scale were disclosure items such as “process for holding annual general meetings and changes in shareholdings” that were disclosed by less than five of the 30 enterprises under review. As noted above, no enterprise in the study disclosed information on anti-takeover measures.
Concerning the disclosure of the item “availability and accessibility of meeting agenda”, Egyptian listing rules require that companies publish their meeting invitation and agenda in two widely-read newspapers, but not anywhere else, such as on the websites of the reporting company, CASE or CMA, or through other means of corporate reporting. In this study’s examination of a large sample of leading Egyptian newspapers, very few instances of enterprises actually reporting this item were found. Regarding the item on the “process for holding annual general meetings”, it is suspected that since Egyptian law provides a generic description of the process of holding an annual general meeting, enterprises do not think they need to report on their actual practices in this area.

**Figure 3. Ownership structure and exercise of control rights**

(Disclosure items ranked in order of prevalence among the CASE 30)

Disclosure of items in the category board and management structure varied considerably (figure 4). While most of the items were disclosed by between four and 10 of the enterprises studied, the disclosure on “risk management objectives, system and activities” was found to be reported on by 24 of the 30 enterprises. On the lower end of the scale, none of the enterprises in the study appeared to disclose information on “material interests of members of the board and management”. The research team conducting this study observed that compensation packages and an individual’s ownership of shares in a firm are typically confidential issues in the Egyptian market. It is very difficult to find details on the remuneration package or insider holdings of most directors, managers and board members.
Despite the relative novelty of many of the disclosure items in the corporate responsibility category, there was some reporting of these items among a few of the CASE 30 enterprises. In particular, reporting in connection to a firm’s environmental and social responsibility was found among several enterprises. In general, however, the reporting in this category was low, with less than one third of CASE 30 enterprises reporting on any of these topics (see figure 5 below).
Finally, the category of auditing was the subject of the least amount of disclosure among the CASE 30 enterprises (see figure 6 below). Only a small fraction of enterprises in the index reported on issues related to the role of auditors in the firm. As noted above, none of the enterprises reported on the issue of “auditor involvement in non-audit work”. Although the latter disclosure item is a relatively new issue (becoming common only in the post-Enron era), a number of other items could be considered much more traditional subjects of corporate governance disclosure, such as “board confidence in independence and integrity external auditors” or the “process for appointment of external auditors”. Most enterprises in the study, however, do not report on these items.

There can be several reasons for this low occurrence of audit and auditor-related disclosures. Firstly, traditionally in Egyptian business, the relationship between the auditor, the company and shareholders has been considered confidential information and very few individuals were aware of its details. In addition, the financial arrangements that result from the consulting and auditing activities have been considered even more sensitive. It is worth noting that Egypt does not have rules similar to those in the United States Sarbanes Oxley Act, which prohibits accounting/auditing firms from simultaneously providing both auditing and consulting services to the same client. In Egypt, accounting/auditing firms can perform both auditing and other consulting services for the same company, after approval by the audit committee. Moreover, Egyptian law describes the required processes and procedures for the hiring, firing and resignations of auditors. As a result, many companies may believe that they are not required to disclose their actual processes and procedures in this area. However, it is important to emphasize, as indicated previously, that the law indicates what should happen in a general way, while company disclosure should indicate what actually happens in a specific way.
Chapter VII

Figure 6. Auditing
(Disclosure items ranked in order of prevalence among the CASE 30)

The findings presented in this document have so far focused on the disclosure rates of individual items in the ISAR benchmark among the enterprises of the CASE 30. Figure 7 below focuses not on individual disclosure items, but on the total number of disclosure items reported by the enterprises in the study. This is intended to provide a general overview of the disclosure rates for individual enterprises. What the figure indicates is that 25 of the 30 enterprises in the study reported less than 20 of the disclosure items in the ISAR benchmark. Nearly half of the CASE 30 firms disclosed between six and 10 items and six firms disclosed five or less. Only five firms disclosed more than 20 items in the benchmark. The firm with the greatest number of disclosure items reported 36 items, while the enterprise with the least reported just three.

This data is useful in illustrating that some companies are covering many more topics in their corporate reporting than others. This data should also be considered in the context of a separate UNCTAD study of corporate governance disclosure in emerging markets, which found that 41 of the items in the ISAR benchmark are required to be disclosed by enterprises listed on the CASE. In this context, the data may reflect a situation in flux, wherein many of the companies are still in the process of implementing recent reforms, with some enterprises further along in that process than others.

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III. Conclusions

This report is the first study of corporate governance disclosure among the CASE 30 using the ISAR benchmark on good practices in corporate governance disclosure. The ISAR benchmark contains 53 disclosure items spanning five broad categories of disclosure. The CASE 30 is the leading index of publicly listed enterprises in Egypt. The study seeks to provide a picture of what corporate governance information the enterprises in the study are currently reporting.

Chapter I provided an overview of recent developments in Egypt in the area of corporate governance disclosure. One of the significant trends highlighted is the increased pace of reform aimed at improving the quality of corporate governance and enhancing the country’s capital markets.

The presentation and analysis of the data in chapter II provides an indication of the implementation status of good practices in corporate governance disclosure in Egypt. The main findings presented in chapter II suggest low rates of corporate governance disclosure among the CASE 30 enterprises when compared to the ISAR benchmark. Some items, however, are widely reported. Six core disclosure items can be found among two thirds or more of CASE 30 enterprises: (a) financial and operating results; (b) company objectives; (c) critical accounting estimates; (d) nature, type and elements of related-party transactions; (e) disclosure practices on related party transactions where control exists; and (f) risk management objectives, system and activities.

A number of observations are offered to help explain the currently low levels of corporate governance disclosure in Egypt. As noted throughout this study, the practice of corporate reporting in general is relatively new in Egypt, and the practice of corporate governance disclosure in particular is even more novel. Thus, the actual rates of disclosure identified here are
indicative of new and emerging practices. In this sense, it is important to focus on the rate of increase of disclosure instead of the absolute level of disclosure. Therefore, it would be useful to repeat this study periodically to see the degree of change in the level of disclosure. As noted in chapter I, a number of reforms in the area of corporate governance continue to be implemented in Egypt. Thus, this study of corporate reporting for 2005 may serve as a baseline for future studies of corporate governance disclosure in Egypt.

It is also important to note that lack of adherence to some disclosure requirements should not necessarily be interpreted as intentional defiance of the relevant rules by enterprises. As many of the rules and regulations related to disclosure are relatively new, a possible explanation for the lack of compliance is that many of the officials in the companies studied are simply unaware of the disclosure requirements. Indeed, some of the recent reforms in Egypt have occurred only just before or even after the 2005 annual reports used in this study were prepared. The ECCG, for example, was released in 2005, and companies may not have had time to adopt all of its provisions at the time of preparing their 2005 annual reports. This suggests that future studies, using the same sample and benchmark, might usefully serve to measure the implementation of new disclosure rules by identifying changes in the number and type of subjects reported on by enterprises. It also reinforces the need for education and training among executives and directors to create awareness of the rapidly evolving regulatory environment, as well as the underlying importance of corporate governance disclosure.

Another contributing factor to low levels of disclosure in Egypt is that many company officials appear to believe that the generic description of corporate procedures and processes in the laws of Egypt is sufficient to explain their company’s specific procedures and processes. Thus, companies are under the impression that they do not need to disclose information on these subjects as it would be a repetition. This perception fails to recognize that the specific processes of an enterprise, while well within the generic requirements of the law, can be and often are far more complex. This is especially true for leading large enterprises, which often display best practices that exceed legal requirements. And in all cases, investors and other users of corporate reports will be interested to know the specific procedures and processes of a company, not merely the generic requirements of the law.

In addition to these other factors, historic business factors may explain a significant part of the low disclosure rates in Egypt. Before the reforms of the 1990s, enterprises in Egypt placed a high value on confidentiality and did not engage in extensive corporate reporting. This situation was fostered in a business environment marked by closely held public enterprises with low trading volumes, and large numbers of privately held and family owned enterprises. Within this environment, many companies never established the practice of extensive corporate reporting, including corporate governance disclosure. Indeed, in such an environment, the directors of many companies saw little value in corporate governance disclosure or any corporate reporting, feeling that it might only serve to benefit commercial competitors, if anyone. It was not until the late 1990s, when the CASE began introducing a number of reforms in a bid to increase investment in Egypt, that the idea of disclosure became important. In Egypt’s new business environment, the role of the stock exchange is growing in importance as a tool for attracting foreign investment and mobilizing domestic savings. In this new environment, enterprises are beginning to learn the value of communicating with the investment community, and the traditional business culture is slowly giving way to a new business culture of corporate transparency.

This study concludes with some policy options. To the extent that lack of awareness is the cause of low rates of corporate governance disclosure in Egypt, then significant improvements may be gained from training and education programmes, such as those provided by the Egyptian Institute of Directors. One policy option to be considered, therefore, is an increased focus on
training and education to explain to preparers of company reports the means and benefits of disclosures in general, and disclosures related to corporate governance in particular. To the extent, however, that lack of compliance indicates a lack of penalty for non-compliance, Egyptian regulators may want to consider additional policy options. Such options might include, for example, small fines for failure to report required items, or publishing on the CASE website a list of non-compliant companies, or alternatively, a list ranking the best company reports. The Egyptian Institute of Director, for its part, has already begun annual competitions for the best company reports and best company websites in regards to corporate governance disclosure. This is intended to encourage companies to aspire to best practices. Such aspirational approaches may be best in the long term to encourage companies not to merely do the required minimum, but to instead develop meaningful communication with investors and other stakeholders. However, a “carrot and stick” approach, wherein such aspirational competitions or rankings are complemented with some at least nominal penalties for non-compliance, might be useful for bringing about higher rates of disclosure.
Chapter VIII

2007 Review of the implementation status of corporate governance disclosures: Case study of China

I. Introduction

The Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR) has been working in the area of corporate governance since 1989 (E/C.10/AC.3/1989/6). During the twenty-first session of ISAR in 2004, the group of experts requested the development of an annual study to assess the state of reporting on corporate governance. This resulted in a series of annual reviews presented at each of the subsequent ISAR sessions, including the twenty-second and twenty-third sessions. At the twenty-third session, ISAR considered the document 2006 Review of the implementation status of corporate governance disclosures (TD/B/COM.2/ISAR/CRP.3) (hereafter the “2006 Review”). These annual reviews examined corporate governance disclosure practices across the world, including a number of enterprises from different world regions. These studies were facilitated by the development of ISAR’s benchmark of good practices in corporate governance disclosure. This benchmark consists of 53 disclosure items and is explained in more detail in the UNCTAD publication Guidance on Good Practices in Corporate Governance Disclosure. This publication was the outcome of ISAR deliberations, particularly those of the twenty-second session.

This report is a case study of corporate governance disclosure in China. It was conducted in cooperation with Nankai University and with support from the China Life Insurance Company. The study utilizes the ISAR benchmark and the general methodology employed by the UNCTAD secretariat in the 2006 Review.

The objectives of this study are to: (a) provide a brief overview of key recent developments in China related to corporate governance disclosure; and (b) present and analyse the results of the review of corporate disclosure practices among leading enterprises in China. The overview of recent developments is provided in chapter I, which also examines the statutory framework in China related to corporate governance and recent reforms to China’s capital markets and rules and regulations related to corporate practices. Chapter II presents and analyses the results of the review, looking in detail at disclosure rates for each individual item in the ISAR benchmark.

II. Overview of recent developments in the area of corporate governance disclosure

Since China’s economic reforms began in the late 1970s, the idea and practice of corporate governance has been steadily developing. Corporate governance reform in China has strengthened investor confidence, and reinforced the economic sustainability of Chinese enterprises. This chapter provides an overview of recent developments in this reform process that effect corporate governance, disclosure practices and capital markets in China.
A. Share structure reform

On 23 August 2005, the China Securities Regulatory Commission (CSRC), the State-owned Assets Supervision and Administration Commission (SASAC), the Ministry of Finance, the People’s Bank of China and the Ministry of Commerce jointly issued Guidance Notes on the Split Share Structure Reform of Listed Companies. This joint guidance was a milestone in the reform of China’s capital markets. The “split share structure” refers to the existence of both tradable shares on the stock exchange and a large volume of non-tradable shares owned by the state and legally defined entities in China’s A-share market. This share reform measure is intended to address historical problems related to these non-tradable shares, and to enhance the overall functioning of the stock market in China. The share reform process in China is proceeding step by step, taking into account the views of all stakeholders while seeking to enhance the value of listed companies. The reform process includes a focus on the regulation of securities companies’ operations, the building of stock market institutions and the development of new securities products. The share reform is designed to float the formerly non-tradable shares, rather than for the purpose of selling State-owned shares through the open market. The authorities have indicated that they currently have no intention of selling the State-owned shares in listed companies through the domestic capital market.

With a view to standardizing the work relating to the split share structure reform of listed companies, the Administrative Measures on the Split Share Structure Reform of Listed Companies was enacted, in accordance with the Company Law of the PRC, Securities Law of the PRC, Provisional Regulations on the Administration of Share Issuance and Trading, Guidelines of the State Council for Promoting the Reform and Opening-up and Sustained Development of the Capital Market, and the Guidance Opinions on the Split Share Structure Reform of Listed Companies.

B. Amendments to the Company Law of the People’s Republic of China

The Company Law of the People’s Republic of China was revised for the third time at the 18th session of the 10th National People’s Congress on 27 October 2005. The revisions affect corporate governance in three main ways. Firstly, the new company law protects the interests of minority shareholders by allowing small shareholders to withdraw from the company under certain conditions, and by allowing listed companies to set up a cumulative voting system. Secondly, the new company law seeks to improve the board system by removing the requirement that the chair of the board of directors is the legal representative of the company and by prescribing more detailed regulations regarding the process for meetings of the board of directors. Thirdly, the new company law strengthens the role of the board of supervisors by expanding its power and scope, and it also requires that workers have a minimum number of seats on the supervisory board.

C. Improved internal control

Guidelines on internal control for companies listed on the Shanghai Stock Exchange were released on 5 June 2006 and came into effect on 1 July 2007. These guidelines were designed to provide direction to companies listed on the Shanghai Stock Exchange in their establishment of complete, reasonable and effective internal control systems and to protect the legitimate interests
of investors. The guidelines require a number of factors that must be considered when establishing and implementing internal control systems, including goals of internal control, corporate culture, risk assessment and evaluation, risk management strategy, information management, inspection and supervision.

The guidelines require listed companies to include their subsidiaries and the trading of financial derivatives in their internal control systems. A listed company should also create a special office directly under its board of directors to conduct regular and ad hoc inspections on the company’s implementation of its internal control systems. Any material risks discovered in such inspections must be disclosed to the public through the exchange. Listed companies must also include a self-evaluation report with respect to their internal control systems in their annual reports.

D. Independent directors and employee representatives

In February 2004, SASAC put forward a proposal to improve the governance of solely State-owned enterprises. In June 2004, it issued documents that specified the main framework and procedures for a pilot project and at the same time determined the first batch of companies to participate in the project. Establishing and strengthening the system of outside directors is one of the more significant features of the pilot project, and one that marks the biggest difference between State-owned enterprise boards under the new rules and State-owned enterprise boards of the past.

Under the SASAC proposal, outside directors are entitled to evaluate the performance of top managers in the companies and also determine their compensation. When the number of outside directors is more than half of the whole board, SASAC will transfer key responsibilities to the company's board, including the authority to selecting the chief executive officer and determine the corporate investment plan.

SASAC rules also stipulate that the board of directors at State-owned enterprises shall comprise representatives of the employees. While other members of the board of directors shall be designated by SASAC, representatives of the employees shall be elected through the meeting of the employees of the company.

In a joint stock limited company, the supervisory board should include both representatives of shareholders and an appropriate percentage of representatives of the company’s employees. The percentage of the employee representatives shall account for not less than one third of all the supervisors, but the exact percentage shall be specified in the articles of association. The representatives of employees who serve as members of the board of supervisors shall be democratically elected through a meeting of employee representatives, employees themselves or by other means. No director or senior manager may also act as a member of the supervisory board.
E. Stock incentive plans and insider trading rules

The Administrative Measures on Stock Incentives by Listed Companies, enacted in December 2005 and effective since January 2006 require that directors, supervisors and senior executives fulfill their fiduciary duty in the process of granting stock options and protecting the interests of their corporations and all the shareholders. To prevent the assets of the listed companies from being misappropriated, these measures also identify some basic information that must be included in a stock incentive scheme, outline procedures for using a stock incentive scheme, and define some additional disclosure and filing requirements. The new procedures include requirements for discussion and resolutions regarding stock incentives at board meetings attended by independent directors and by special board committees, as well as shareholder input via voting mechanisms at the company’s annual general meetings.

On 5 April 2007, the CSRC issued its Rules on the Management of Shares Held by the Directors, Supervisors and Senior Management Officers of Listed Companies and the Changes Thereof. The purpose of these rules is to strengthen the regulation of insider trading for listed companies. The rules cover the trading of shares held by senior officials of the company, including the directors, supervisors and senior management. Disclosure of the changes of shareholdings has already been put in practice through the website of both the Shenzhen Stock Exchange and the Shanghai Stock Exchange.

F. Procedures for annual general meetings and voting

On 16 March 2006, the CSRC issued the Rules for the General Meetings of Shareholders of Listed Companies. These rules provide listed firms with clear regulatory guidance on holding annual general meetings (AGMs). The rules require, for example, that listed companies clearly state the time of AGMs and procedures for voting, as well as procedures attached to “network voting”. One month later, on 20 April 2006, the Shenzhen Stock Exchange issued a complementary set of rules (Detailed Implementation Rules of Network Voting on Shareholders’ Meeting of Listed Companies of Shenzhen Stock Exchange, 2006 Amendment), which set regulations on the timing and notice of AGMs and the voting methods to be used. The reforms focused on strengthening the procedures of AGMs were further addressed in March 2007, when the CSRC issued the Notice on Carrying out Related Measures about Strengthening Special Activities of Corporate Governance. This notice requires that listed companies make the responsibilities of AGMs clear, and use a network voting system on major issues.

G. Regulations on information disclosure of listed companies

On 30 January 2007, the CSRC issued its Regulations on Information Disclosure of Listed Companies. According to China’s laws, including the Corporate Law and Securities Law and administrative bylaws, these regulations are formulated in order to standardize the information disclosure of stock issuers and listed companies, strengthen the management of
information disclosure and protect the legitimate interests of investors. According to the new regulations, the directors, supervisors and senior managers of the issuers and listed companies shall faithfully and assiduously fulfil their obligation of information disclosure, which shall be authentic, accurate, complete, prompt and fair. Documentation to be disclosed include a share offering prospectus, a pro rata offering prospectus, listing announcements, and annual reports.

H. Investor relationship management

In order to enhance guidance on the investor relationship management practices of listed companies, regulate the work of investor relationship management of listed companies, and protect the legitimate rights and interests of investors, especially public investors, the CSRC formulated and promulgated the Working Guidelines for the Relationship between Listed Companies and Investors. This includes the purpose, basic principles, contents of communication and main duties of investor relationship management.

In order to establish a long-term regulatory framework for securities trading companies and investment fund companies, the Implementation Measures for the Payment of Securities Investor Protection Funds by Securities Companies was put into practice on 1 July 2005. The act is expected to enhance the stability of the capital markets, serve the public interest and protect the legitimate rights and interests of investors. It gives detailed regulations on the duties of investment fund companies and organizations, on how funds are raised and used, and on the management and supervision of investment fund companies.

I. Corporate social responsibilities

The Guidelines on Corporate Social Responsibilities for Companies Listed on the Shenzhen Stock Exchange, released by Shenzhen Stock Exchange on 25 September 2006, are intended to urge listed companies to produce a social responsibility report along with their annual reports. These guidelines require listed companies to fulfil corporate social responsibilities in the following six areas: (a) protection of shareholders and creditor interests; (b) protection of employees’ rights; (c) protection of suppliers, customers and consumers’ rights; (d) environmental protection and sustainable development; (e) public relations and community activities; and (f) information disclosure.

J. Self-inspection report

On 9 March 2007, the CSRC issued its Notice on the Matters concerning Carrying out a Special Campaign to Strengthen the Corporate Governance of Listed Companies. These requirements were set to strengthen the basic institutions of China’s capital markets, to promote adaptation to the requirements of the newly revised Company Law and Security Law, and also to
the new requirements of the share-trading reform of listed companies. The first stage of this special campaign is that each listed company undergoes a process of self-inspection. The CSRC requires that the stock exchanges improve their supervision of the self-inspection reports and the reorganization plans of listed companies. One aim of this special campaign is clarifying the functioning of AGMs and the role of shareholders. The campaign aims toward the strengthening of specific rules to guide the procedures of AGMs, as well as institutional arrangements which could facilitate public investors to participate in the decision-making process, and the use of electronic voting systems on important matters.

K. Chapter conclusion

China’s rapidly developing capital markets have been the subject of a number of reforms in recent years. Many of these are focused on corporate governance and the disclosure practices of enterprises listed on China’s stock exchanges. In addition to new disclosure requirements being placed on listed companies in China, additional reforms are taking place to ensure that investors have an opportunity to effectively participate in AGMs and make use of the information disclosed by enterprises.

III. Status of implementation of good practices in corporate governance disclosure at the company level

A. Background and methodology

The purpose of this survey is to evaluate the level of implementation of corporate governance disclosure among companies listed on Chinese stock exchanges. The reader should note that, as in UNCTAD’s previous annual reviews, this study is not intended as a measure of the quality of the disclosure of individual items; rather, it is a measure of the existence of the selected disclosure items.

This study was undertaken by the Research Centre for Corporate Governance of Nankai University, in cooperation with the UNCTAD secretariat. The study uses the UNCTAD methodology employed in UNCTAD’s earlier 2006 Review, presented at the twenty-third session of ISAR. This methodology compares actual company reports with the ISAR benchmark of 53 disclosure items explained in more detail in UNCTAD’s 2006 publication Guidance on Good Practices in Corporate Governance Disclosure. A number of comparisons were made between the data gathered in this 2007 study of Chinese company practices and the data found in UNCTAD’s 2006 Review, which covered 105 enterprises from 70 economies around the world.

As in the 2006 Review, the 53 disclosure items in the ISAR benchmark are grouped into five broad categories, or subject areas, and are presented and analysed by category in section B below. These categories are:

(b) Financial transparency;
(c) Ownership structure and exercise of control rights;

(d) Board and management structure and process;

(e) Corporate responsibility and compliance; and

(f) Auditing.

The sample of Chinese enterprises reviewed in this study consists of 80 companies that were randomly selected from among the CSI 300 (*Hu Shen 300*). The CSI 300, jointly produced by the Shanghai Stock Exchange and the Shenzhen Stock Exchange, is the leading equity index in China and is widely used to benchmark the performance of the Chinese capital markets (specifically, the China A share market). The CSI 300 is designed for use as a performance benchmark, as well as a basis for derivatives products and index tracking funds. Of the 80 enterprises selected, 56 are from the Shanghai Stock Exchange and 24 are from the Shenzhen Stock Exchange. The enterprises included in the survey represent a wide range of industries including: energy, financial services, telecommunications, pharmaceuticals, manufacturing and retail, among others.

An array of corporate reports was surveyed for the 2007 Review in China, including annual reports, corporate governance reports, and other information available from financial databases and enterprise websites. These included: (a) company websites; (b) annual reports; (c) financial reports; (d) proxy circulars/proxy statements; (e) company by-laws; (f) corporate social responsibility reports/sustainability reports/corporate citizen reports/environmental reports; (g) corporate governance reports/corporate governance charters (codes); (h) board of directors charters; (i) risk management policies; (j) audit and risk management committee charters; (k) shareholders charters; and (l) board of supervisors rules of procedure.

B. Main outcomes of the survey: overview of all disclosure items

Table 1 below presents the results of the survey of Chinese enterprises. The table displays the average percentage rates of firms reporting on each of the five broad disclosure categories discussed above, alongside the findings of UNCTAD’s 2006 Review. The category averages in this table are compiled by averaging the percentage of firms reporting on each individual item, within each category. This allows readers to see in very general terms the rate of reporting for each of the disclosure subject categories.
Table 1. Main findings of survey on corporate governance disclosure: category overview
(number of enterprises in parentheses)

| Number of firms reporting on disclosure items, by category (in percentage) | Findings of UNCTAD’s 2006 Review |
|---|---|---|---|---|---|---|
| China (80) | All (105) | International listing (72) | Only local listing (29) | OECD* & other high income (42) | Low & middle income (63) | SOEs (24) |
| Financial transparency and information disclosure | 94 | 77 | 82 | 69 | 82 | 73 | 78 |
| Ownership structure and exercise of control rights | 88 | 70 | 77 | 59 | 78 | 65 | 70 |
| Board and management structure and process | 71 | 70 | 80 | 52 | 82 | 63 | 66 |
| Auditing | 62 | 61 | 71 | 43 | 79 | 50 | 54 |
| Corporate responsibility and compliance | 40 | 64 | 73 | 45 | 77 | 55 | 55 |

* Organization for Economic Cooperation and Development.

As shown in table 1, the Chinese enterprises in the study demonstrate relatively high rates of reporting on corporate governance issues for the categories of financial transparency and ownership structure. Indeed, for these two disclosure categories, the percentage of Chinese enterprises surveyed that report on these subjects is significantly higher than the average for all enterprises in the 2006 Review, and also higher than the average for internationally-listed enterprises and enterprises from high-income countries. For the two categories of board and management structure and auditing, the level of reporting for Chinese enterprises is a little higher than the average for all enterprises in the 2006 Review, but is lower than the average level for internationally-listed enterprises and enterprises from high-income countries. Concerning corporate responsibility, the average level of reporting on disclosure items for Chinese enterprises remains significantly lower than the average for all enterprises in the 2006 Review, and also lower than the average for enterprises from low- and middle-income countries.

Figure 1 below presents the spreading range of the rates of the five categories: that is, the range between the highest average reporting rate among the five categories and the lowest average reporting rate among the five categories. This range is provided for the findings of the survey of 80 Chinese enterprises and, for comparison, the findings of the 2006 Review, including its subgroups. The reporting rates of the average for all enterprises in the 2006 Review ranged from 61 per cent of firms to 71 per cent of firms. The reporting rates of enterprises from the OECD and other high-income countries gathered in the region from 77 per cent of firms to 82 per cent. The disclosure rates of enterprises from low- and middle-income countries ranged from 50 per cent to 73 per cent of firms. Finally, the rates of Chinese enterprises spread between 40 per cent and 94 per cent are shown. The very narrow range for enterprises from high-income countries indicates a much more consistent pattern of disclosure across all five categories. The disclosure rates for Chinese enterprises have the broadest range, showing a pattern with polarization: in some subject areas, Chinese enterprises have high rates of disclosure, and in other areas very low rates of disclosure.
Figure 1. Spreading range of disclosure rates compared
(number in parentheses indicates sample size)

These general observations are the subject of more detailed analysis in the following sections. Table 2 below provides the detailed findings of the study of Chinese enterprises alongside the findings of UNCTAD’s 2006 Review.

Table 2. Main findings of the survey on corporate governance disclosure: detailed results
(number of enterprises in parentheses)

<table>
<thead>
<tr>
<th>Number of firms reporting on disclosure items, by category</th>
<th>Findings of UNCTAD's 2006 Review</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type of listing</td>
</tr>
<tr>
<td></td>
<td>All (105)</td>
</tr>
<tr>
<td>Financial transparency and information disclosure (in percentage)</td>
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<tr>
<td>Financial and operating results</td>
<td>100</td>
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<tr>
<td>Company objectives</td>
<td>100</td>
</tr>
<tr>
<td>Nature, type and elements of related-party transactions</td>
<td>98</td>
</tr>
<tr>
<td>Impact of alternative accounting decisions</td>
<td>96</td>
</tr>
<tr>
<td>Critical accounting estimates</td>
<td>94</td>
</tr>
<tr>
<td>Disclosure practices on related party transactions where control exists</td>
<td>91</td>
</tr>
<tr>
<td>Board responsibilities regarding financial communications</td>
<td>89</td>
</tr>
<tr>
<td>The decision-making process for approving transactions with related parties</td>
<td>89</td>
</tr>
<tr>
<td>Number of firms reporting on disclosure items, by category (in percentage)</td>
<td>China (80)</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Rules and procedures governing extraordinary transactions</td>
<td>88</td>
</tr>
</tbody>
</table>

**Findings of UNCTAD’s 2006 Review**

| Ownership structure and exercise of control rights (in percentage) |
|---|---|---|---|---|---|---|---|
| Ownership structure | 100 | 90 | 93 | 90 | 93 | 89 | 96 |
| Control rights | 100 | 82 | 88 | 76 | 90 | 76 | 79 |
| Availability and accessibility of meeting agenda | 100 | 78 | 89 | 62 | 98 | 65 | 83 |
| Changes in shareholdings | 100 | 69 | 78 | 52 | 74 | 65 | 63 |
| Control structure | 99 | 86 | 86 | 86 | 86 | 86 | 92 |
| Process for holding annual general meetings | 96 | 91 | 96 | 86 | 98 | 87 | 92 |
| Control and corresponding equity stake | 91 | 75 | 88 | 52 | 88 | 67 | 58 |
| Rules and procedures governing the acquisition of corporate control in capital markets | 85 | 30 | 35 | 21 | 36 | 25 | 38 |
| Anti-takeover measures | 18 | 30 | 39 | 10 | 40 | 22 | 25 |

**Board and management structure and process (in percentage)**

| Composition of board of directors (executives and non-executives) | 100 | 99 | 100 | 97 | 100 | 98 | 96 |
| Qualifications and biographical information on board members | 100 | 83 | 93 | 66 | 86 | 81 | 79 |
| Independence of the board of directors | 98 | 68 | 82 | 38 | 88 | 54 | 67 |
| Role and functions of the board of directors | 96 | 84 | 92 | 69 | 93 | 78 | 83 |
| Duration of directors’ contracts | 96 | 76 | 88 | 55 | 98 | 62 | 63 |
| Governance structures, such as committees and other mechanisms to prevent conflict of interest | 90 | 88 | 96 | 72 | 98 | 81 | 83 |
| Determination and composition of directors’ remuneration | 90 | 68 | 81 | 41 | 88 | 54 | 75 |
## Findings of UNCTAD’s 2006 Review

<table>
<thead>
<tr>
<th>Number of firms reporting on disclosure items, by category (in percentage)</th>
<th>China (80)</th>
<th>All (105)</th>
<th>International listing (72)</th>
<th>Only local listing (29)</th>
<th>OECD &amp; other high income (42)</th>
<th>Low &amp; middle income (63)</th>
<th>SOEs (24)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outside board and management position directorships held by the directors</td>
<td>85</td>
<td>79</td>
<td>90</td>
<td>59</td>
<td>90</td>
<td>71</td>
<td>71</td>
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<tr>
<td>Types and duties of outside board and management positions</td>
<td>85</td>
<td>74</td>
<td>88</td>
<td>48</td>
<td>93</td>
<td>62</td>
<td>58</td>
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<tr>
<td>“Checks and balances” mechanisms</td>
<td>81</td>
<td>88</td>
<td>93</td>
<td>79</td>
<td>93</td>
<td>84</td>
<td>83</td>
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<tr>
<td>Existence of procedure(s) for addressing conflicts of interest among board members</td>
<td>78</td>
<td>67</td>
<td>75</td>
<td>55</td>
<td>81</td>
<td>57</td>
<td>63</td>
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<tr>
<td>Availability and use of advisorship facility during reporting period</td>
<td>74</td>
<td>41</td>
<td>47</td>
<td>28</td>
<td>52</td>
<td>33</td>
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<tr>
<td>Composition and function of governance committee structures</td>
<td>74</td>
<td>86</td>
<td>94</td>
<td>66</td>
<td>90</td>
<td>83</td>
<td>75</td>
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<td>Performance evaluation process</td>
<td>74</td>
<td>67</td>
<td>75</td>
<td>52</td>
<td>81</td>
<td>57</td>
<td>71</td>
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<tr>
<td>Risk management objectives, system and activities</td>
<td>59</td>
<td>89</td>
<td>96</td>
<td>76</td>
<td>95</td>
<td>84</td>
<td>83</td>
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<tr>
<td>Material interests of members of the board and management</td>
<td>31</td>
<td>57</td>
<td>68</td>
<td>34</td>
<td>64</td>
<td>52</td>
<td>58</td>
</tr>
<tr>
<td>Professional development and training activities</td>
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<td>36</td>
<td>43</td>
<td>24</td>
<td>50</td>
<td>27</td>
<td>33</td>
</tr>
<tr>
<td>Existence of plan of succession</td>
<td>14</td>
<td>52</td>
<td>63</td>
<td>28</td>
<td>62</td>
<td>46</td>
<td>50</td>
</tr>
<tr>
<td>Compensation policy for senior executives departing the firm as a result of a merger or acquisition</td>
<td>10</td>
<td>38</td>
<td>54</td>
<td>3</td>
<td>55</td>
<td>27</td>
<td>21</td>
</tr>
</tbody>
</table>

### Auditing (in percentage)

<p>| Board confidence in independence and integrity of external auditors | 95 | 58 | 69 | 34 | 83 | 41 | 50 |
| Process for appointment of external auditors | 89 | 81 | 92 | 62 | 90 | 75 | 75 |
| Internal control systems | 88 | 75 | 89 | 48 | 88 | 67 | 75 |
| The scope of work and | 86 | 84 | 92 | 69 | 95 | 76 | 75 |</p>
<table>
<thead>
<tr>
<th>Findings of UNCTAD's 2006 Review</th>
<th>Type of listing</th>
<th>Country income</th>
<th>Special focus</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>International listing</td>
<td>OECD &amp; other high income</td>
<td>Low &amp; middle income</td>
</tr>
<tr>
<td></td>
<td>Only local listing</td>
<td>(42)</td>
<td>(63)</td>
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<tr>
<td><strong>Number of firms reporting on</strong></td>
<td>(72)</td>
<td>(29)</td>
<td>(72)</td>
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<tr>
<td><strong>disclosure items, by category</strong></td>
<td>(80)</td>
<td>(105)</td>
<td>(80)</td>
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<tr>
<td><strong>responsibilities for the internal audit function and the highest level of leadership to which it reports</strong></td>
<td>Duration of current auditors</td>
<td>86</td>
<td>32</td>
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<tr>
<td><strong>Process for interaction with external auditors</strong></td>
<td>78</td>
<td>70</td>
<td>82</td>
</tr>
<tr>
<td><strong>Rotation of audit partners</strong></td>
<td>18</td>
<td>21</td>
<td>24</td>
</tr>
<tr>
<td><strong>Process for interaction with internal auditors</strong></td>
<td>9</td>
<td>74</td>
<td>82</td>
</tr>
<tr>
<td><strong>Auditors’ involvement in non-audit work and the fees paid to the auditors</strong></td>
<td>6</td>
<td>56</td>
<td>71</td>
</tr>
</tbody>
</table>

**Corporate responsibility and compliance**

| The role of employees in corporate governance | 86 | 25 | 25 | 24 | 36 | 17 | 29 |
| A code of ethics for the board and waivers to the ethics code | 81 | 73 | 88 | 45 | 88 | 63 | 63 |
| Mechanisms protecting the rights of other stakeholders in business | 45 | 57 | 67 | 38 | 71 | 48 | 46 |
| Policy and performance in connection with environmental and social responsibility | 36 | 91 | 96 | 79 | 98 | 87 | 83 |
| Impact of environmental and social responsibility policies on the firm’s sustainability | 16 | 78 | 82 | 66 | 88 | 71 | 63 |
| A code of ethics for all company employees | 11 | 72 | 86 | 45 | 83 | 65 | 67 |
| Policy on “whistleblower” protection for all employees | 1 | 50 | 64 | 21 | 71 | 35 | 33 |

As shown in table 2, in the category of financial transparency, the average level of reporting of the Chinese enterprises surveyed for each of nine items is higher than the average level of reporting on these items for all enterprises in the 2006 Review. In the category ownership structure, except for anti-takeover measures, the reporting levels of other items for Chinese enterprises are higher than for all enterprises in the 2006 Review.

The level of reporting varies significantly among the 19 items in the category board and management structure and process. Among these 19 items, the reporting rates for seven items are above 90 per cent of firms and are higher than the corresponding rates for all enterprises in the 2006 Review.
2006 Review. The reporting rates for five items, however, are below 60 per cent of firms and lower than the corresponding rates for all enterprises in the 2006 Review.

In the category corporate responsibility, the level of reporting for Chinese enterprises is relatively low. The disclosure rates for five of the seven items in this category are below 50 per cent of firms and lower than the corresponding figure for all enterprises in the 2006 Review.

Table 2 also shows that the average level of reporting for Chinese enterprises fell below 50 per cent of firms for 13 of the disclosure items: one was in the category ownership structure; four were in the category board and management structure; three in auditing; and five in corporate responsibility. For these 13 items, the level of reporting for Chinese enterprises remains significantly lower than the average for all enterprises in the 2006 Review, and especially so for the internationally-listed enterprises and enterprises from high-income countries.

Table 3. Most prevalent and least prevalent disclosure items in China
(in percentage)

<table>
<thead>
<tr>
<th>Top 10 most prevalent disclosure items among all 80 enterprises surveyed</th>
<th>Disclosure rate</th>
<th>Bottom 10 least prevalent disclosure items among all 80 enterprises surveyed</th>
<th>Disclosure rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial and operating results</td>
<td>100</td>
<td>Professional development and training activities</td>
<td>20</td>
</tr>
<tr>
<td>Company objectives</td>
<td>100</td>
<td>Anti-takeover measures</td>
<td>18</td>
</tr>
<tr>
<td>Ownership structure</td>
<td>100</td>
<td>Rotation of audit partners</td>
<td>18</td>
</tr>
<tr>
<td>Control rights</td>
<td>100</td>
<td>Impact of environmental and social responsibility policies on the firm’s sustainability</td>
<td>16</td>
</tr>
<tr>
<td>Availability and accessibility of meeting agenda</td>
<td>100</td>
<td>Existence of plan of succession</td>
<td>14</td>
</tr>
<tr>
<td>Changes in shareholdings</td>
<td>100</td>
<td>A code of ethics for all company employees</td>
<td>11</td>
</tr>
<tr>
<td>Composition of board of directors (executives and non-executives)</td>
<td>100</td>
<td>Compensation policy for senior executives departing the firm as a result of a merger or acquisition</td>
<td>10</td>
</tr>
<tr>
<td>Qualifications and biographical information on board members</td>
<td>100</td>
<td>Process for interaction with internal auditors</td>
<td>9</td>
</tr>
<tr>
<td>Control structure</td>
<td>99</td>
<td>Auditors involvement in non-audit work and the fees paid to the auditors</td>
<td>6</td>
</tr>
<tr>
<td>Nature, type and elements of related-party transactions</td>
<td>98</td>
<td>Policy on “whistleblower” protection for all employees</td>
<td>1</td>
</tr>
</tbody>
</table>

Concerning the most prevalent disclosure items (table 3), the top eight are reported on by all the Chinese enterprises in the study (100 per cent disclosure rates). Of these eight, four are in the category ownership structure, two are in board and management structure and two are in financial transparency. The high disclosure rates for these items may result from the requirements of the New Company Law.
As to the least prevalent disclosure items, all of the bottom 10 have reporting rates below 30 per cent. The items “policy on ‘whistleblower’ protection for all employees” and “auditors’ involvement in non-audit work and the fees paid to the auditors” have reporting rates of only 1 per cent and 6 per cent, respectively, indicating these are not commonly reported items in China.

C. Comparison between China and international average

Figure 2 below presents the average level of reporting within each category and compares the disclosure practices of Chinese enterprises with the average for enterprises around the world. The figure displays an average for each category of disclosure items: to produce an overview of the level of reporting for a subject area, this category average is calculated by taking the average percentage of enterprises reporting each disclosure item within a category. The upper line in figure 2 represents the sample of 80 Chinese enterprises surveyed, and provides a clear overview of the average level of reporting for the different categories. The lower line represents the average of a sample of 105 enterprises from around the world found in UNCTAD’s 2006 Review.

The results presented in figure 2 indicate that for four of the five categories, the level of reporting in China is higher than or equal to the international average found in the 2006 Review. The category of financial transparency, on average, is the subject of the highest rates of reporting for both Chinese enterprises and others around the world. In the two categories financial transparency and ownership structure, the level of reporting for Chinese enterprises is significantly higher than the international average from the 2006 Review. However, the level of
reporting for the category corporate responsibility shows that Chinese enterprises have relatively lower levels of reporting on this subject compared to enterprises elsewhere in the world.

The results of this study show that the level of reporting of Chinese enterprises generally follows the same pattern as those of enterprises from around the world studied in the 2006 Review. Both studies show the same top three categories of reporting: financial transparency followed by ownership structure, followed in turn by board and management structure. One difference with the current study lies in the overall reporting rates for the categories auditing and corporate responsibility. The category with the lowest reporting rate for enterprises in China is corporate responsibility. In contrast, that of auditing is the lowest for the average of all enterprises in the 2006 Review.

D. Comparison between China and high-income countries

Figure 3 below examines the level of reporting among the Chinese enterprises surveyed compared with enterprises based in the OECD and other high-income countries. Among the five categories, figure 3 indicates that Chinese companies tended to show higher levels of reporting in two categories: financial transparency and ownership structure. However, the findings also show that Chinese enterprises have lower rates in the other three categories. The largest disparity in reporting practices between enterprises from China and high-income countries is found in the category corporate responsibility.

![Figure 3 Comparison of disclosure rates between China and high-income countries](image)

According to the findings of the 2006 Review, enterprises based in the OECD and other high-income countries demonstrated a higher rate of corporate governance disclosure than enterprises from low- and middle-income countries. Although the average level of reporting of Chinese enterprises in this study exceeds those of the OECD and other high-income countries in two categories, enterprises from China have significantly lower levels of reporting for a number
of individual items. Table 4 below presents the top five disparities between the reporting rates of enterprises from China and the OECD and other high-income countries.

**Table 4. Top five highest disparities in disclosure rates, China and high-income countries**

(number in parentheses indicates sample size)

<table>
<thead>
<tr>
<th>Disclosure item</th>
<th>Disclosure rates (in percentage)</th>
<th>China (80)</th>
<th>OECD and other high-income (42)</th>
<th>Disparity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process for interaction with internal auditors</td>
<td>9</td>
<td>95</td>
<td>86</td>
<td></td>
</tr>
<tr>
<td>Auditors’ involvement in non-audit work and the fees paid to the auditors</td>
<td>6</td>
<td>79</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>Impact of environmental and social responsibility policies on the firm’s sustainability</td>
<td>16</td>
<td>88</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>A code of ethics for all company employees</td>
<td>11</td>
<td>83</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Policy on “whistleblower” protection for all employees</td>
<td>1</td>
<td>71</td>
<td>70</td>
<td></td>
</tr>
</tbody>
</table>

E. Comparison of disclosure rates between China and low- and middle-income countries

Figure 4 below compares the reporting rates of enterprises from China with those from low- and middle-income countries in the 2006 Review. The analysis indicates that in four of the five categories, enterprises from China have higher rates of reporting on corporate governance items than enterprises from other low- and middle-income countries. Indeed, large differences exist in the rates for two categories: financial transparency and ownership structure. Figure 4 also indicates that the category corporate responsibility continues to be the subject of relatively low rates of reporting among Chinese enterprises, even when compared to other low- and middle-income countries.
Figure 4. Comparison of disclosure rates between China and low- and middle-income countries
(number in parentheses indicates sample size)

F. State-owned enterprises

One observation of the 2006 Review was that the State-owned enterprise model continues to be a common feature of the industrial strategy of many developing countries, where State-owned enterprises are often among the largest enterprises. This is true for China. In this survey, 69 of the 80 the enterprises studied in China were State-owned enterprises. However, the number of non-State-owned enterprises, while small, may nevertheless provide some useful comparisons. Figure 5 compares the level of reporting of State-owned enterprises and non-State-owned enterprises in China. The reporting practices of the two groups are relatively similar, with the only significant difference found in the category corporate responsibility, where State-owned enterprises have somewhat higher rates.
Table 6 below highlights the top five greatest disparities between reporting of individual items by State-owned enterprises and Non-State-owned enterprises. Two of the top three items with the greatest disparities belong to the category corporate responsibility. Table 6 also shows that among the items with the greatest disparity between State-owned enterprise and non-State-owned enterprise reporting, State-owned enterprises have the higher rate for four of the five items. It is only for the item “Existence of procedures for addressing conflicts of interest among board members” that the sample of non-State-owned enterprises has a higher rate of reporting than the State-owned enterprises in the study.

Table 6. Top five highest disparities in disclosure rates, by company type
(number in parentheses indicates sample size)

<table>
<thead>
<tr>
<th>Disclosure item</th>
<th>Disclosure rates (in percentage)</th>
<th>Non-SOEs (11)</th>
<th>SOEs (69)</th>
<th>Disparity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy and performance in connection with environmental and social responsibility</td>
<td></td>
<td>9</td>
<td>41</td>
<td>32</td>
</tr>
<tr>
<td>Risk management objectives, system and activities</td>
<td></td>
<td>36</td>
<td>62</td>
<td>26</td>
</tr>
<tr>
<td>Impact of environmental and social responsibility policies on the firm’s sustainability</td>
<td></td>
<td>0</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Rules and procedure governing extraordinary transactions</td>
<td></td>
<td>73</td>
<td>90</td>
<td>17</td>
</tr>
<tr>
<td>Existence of procedure(s) for addressing conflicts of interest among board members</td>
<td></td>
<td>91</td>
<td>75</td>
<td>16</td>
</tr>
</tbody>
</table>
Figure 6. Comparison of State-owned enterprise disclosure rates between China and other countries
(number in parentheses indicates sample size)

![Bar chart showing comparison between China SOEs and other countries](image)

Figure 6 above presents a comparison between the sample of State-owned enterprises surveyed in ISAR’s 2006 Review and the State-owned enterprises from China surveyed in this study. As Figure 6 indicates, the State-owned enterprises from China demonstrate a higher level of reporting on corporate governance items across four of the five categories. The one category where the rates are relatively lower is that of corporate responsibility. This result is consistent with the findings elsewhere in this study that show a relatively low level of reporting among Chinese enterprises in this category.

IV. Conclusions

This report is part of a series of annual studies on corporate governance disclosure prepared for ISAR. This is the first report to specifically assess the corporate governance reporting practices of Chinese enterprises. The report was developed in cooperation between the UNCTAD secretariat and the Research Centre for Corporate Governance of Nankai University. It uses the ISAR benchmark of good practices in corporate governance disclosure and the general methodology of previous UNCTAD studies on corporate governance disclosure. The purpose of this report is to provide an indication of the current corporate governance disclosure practices of publicly listed enterprises in China. A sample of 80 enterprises was randomly selected from the CSI 300, a leading Chinese index that is broadly representative of the Chinese equity market.

The main findings of this case study show that Chinese enterprises have relatively high levels of reporting for four of the five categories studied. The exception is for the category corporate responsibility. Chinese enterprises have relatively low rates of reporting on this subject when compared to enterprises in other countries. Of all five categories, that of financial transparency has the highest level of reporting, while the category corporate responsibility is lowest. For the two categories financial transparency and ownership structure, the level of reporting among Chinese enterprises is significantly higher than the average for all enterprises in the 2006 Review. The reporting of Chinese enterprises on items in these two categories is also
higher than the average among enterprises from high-income countries in the 2006 Review. For the two categories of auditing and board and management structure, the level of reporting for Chinese enterprises is nearly the same as the average for all enterprises in the 2006 Review, but is significantly lower than that for enterprises from high-income countries in the 2006 Review. Concerning corporate responsibility, the level of reporting for Chinese enterprises remains significantly lower than for the enterprises in the 2006 Review. Compared with the State-owned enterprises surveyed in the 2006 Review, those from China demonstrate a higher rate of reporting on corporate governance items across all categories except the category corporate responsibility.

A number of factors contribute to the reporting practices of enterprises in any country. One factor that seems to be driving reporting practices in China is the number of reforms that have taken place in recent years. Chapter I discusses these reforms in more detail, but they include the Company Law of the People’s Republic of China, the Securities Law, and a number of new rules and regulations introduced by the CSRC.

These rules have all sought to promote greater reporting and standardization of corporate information among listed companies in China. These changes have also strengthened the protection of small and medium-sized investors, by enhancing their effective participation in the decision-making process of companies. As a result, these investors are playing an increasingly important role in China, increasing demand for more corporate information. The results of this study, namely the relatively high rates of reporting among Chinese enterprises, may be a result of these recent reforms.

Despite these reforms and the relatively high levels of reporting in other categories, there are several possible reasons for the lower level of reporting among Chinese enterprises in the category of corporate responsibility. Many Chinese enterprises have not adopted formal corporate responsibility management programmes, and specific mechanisms such as “whistleblower” protections are not widely implemented in Chinese companies. Thus, the low rate of reporting is likely indicative of the low rate of adoption of many of these practices, and not an indication of a lack of transparency. Going forward, this situation may change. In China, regulators and other institutional bodies are placing greater emphasis on corporate responsibility issues. The Shenzhen Stock Exchange, for example, published its Social Responsibility Listing Guidelines of the Shenzhen Stock Exchange which took effect on 25 September 2006. These guidelines are expected to have an influence on the reporting rates in this category, but this will probably first be seen in 2007 annual reports, published in 2008, which were not available at the time this study was conducted.

This study has established a useful picture of current practices of corporate governance disclosure in China. As noted earlier, this study is not intended as a measure of the quality of the disclosure of individual items; rather, it is a measure of the existence of the selected disclosure items. Future researchers may wish to revisit these results using the ISAR benchmark on good practices in corporate governance disclosure to gauge changes in company reporting.