Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR)

35th SESSION
24 - 26 October 2018
Room XVII, Palais des Nations, Geneva

Thursday, 25 October 2018
Morning Session

Agenda Item 3.
Enhancing comparability of sustainability reporting:
Selection of core indicators for entity reporting on the contribution towards the attainment of the Sustainable Development Goals

Presented by

Henrik Bang
Head of Division, Population and Education
Statistics Denmark

This material has been reproduced in the language and form as it was provided.
The views expressed are those of the author and do not necessarily reflect the views of UNCTAD.
Enchancing the comparability of SDG reporting - from the Dst point of view

Thursday 25 October 2018

Henrik Bang, Statistics Denmark
Danish Global Goal Platform

https://dst.dk/en/Statistik/Sdg
2030 Agenda – the role of Statistics Denmark

- Reporting on the Global Goals
  - Due to the complexity of the task, it cannot be solved by Statistics Denmark alone

- Establishing Partnership for SDG-data

- Work on different streams of reporting:
  - Global goals
  - Subnational reporting – regions and municipalities
  - Civil Society
  - Measuring of the private sector contribution to the Global Goals
Statistics Denmark – the setting

‘Sin qua non’ preconditions

- Independence
- Trustworthiness
- Data security
- User-orientation
- Confidentiality

When it comes to the reporting on the Global Goals

- Facing various interests – many stakeholders with individual interpretation of the indicators – importance of the clarity of the UN metadata
- Statistics Denmark has already a large part of the data
Reporting on the private sector’s contribution to the 2030 Agenda

- Complicated
- Step by step approach
  - Step 1 – focus on input from private sector – what goals do companies focus on?
  - Step 2 – reporting on selected indicators – how can statistical data be compiled against the background of sustainability reports?
- Issues to be addressed
  - Collection of data from the companies – what if new data are needed? Limited muscle
  - Validation of data – a central question
  - Presentation/dissemination of data
## Overview

### Business sectors
- Agriculture, horticulture and forestry
- Fishery and aquaculture
- Manufacturing industries
- Construction
- Transport
- Distributive trades
- Tourism
- Services sector
Step 2 – example of selected core Sustainable Development Goal indicators – Statistics Denmark

<table>
<thead>
<tr>
<th>A: Economic area</th>
<th>B: Environmental area</th>
<th>C: Social area</th>
<th>D: Institutional area</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>7</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>5</td>
<td>7</td>
</tr>
</tbody>
</table>

For many indicators the split up is only possible by industry level–company level reporting implies higher response burden – and a question of confidentiality
We have come far – but still have a long way to walk

- Data is to a large extent available
- Consistency between DST and Novo Nordisk
  - they can do a bit more than we can
  - DST has no information on institutional areas, for example board meetings
  - Just like Novo Nordisk, we are in doubt as to whether we can get businesses to report on all indicators (response burden etc.)

Indicators that are problematic; e.g. A.3.1 green investments, C.2.2 expenditure on training, D.1.1 Number of board meetings and attendance rate
Comments

- I regard the proposed indicators as a very good start in order to achieve comparable data.
- One of our focuses is not to increase the response burden for individuals and companies. The accounting information holds some important information, however it is far from enough if the data should reflect the proposed indicators.
- Target 12.6.1 is not yet defined. That puts us in a dilemma since we cannot produce statistics if the indicator is not defined.
- The proposed indicators are very useful throughout the society.
- Any solution should focus on gather data that is already available in the companies administrative system.
- At Statistics Denmark we welcome other NSI’s or agencies that would like to use our platform in there system. We are willing to give away our coding, in order to speed the process up in other countries.
- Many companies are very interested to have a reporting on their SDG work.
Thank you

Questions?