

TECHNOLOGY AND INNOVATION REPORT 2023

Opening green windows *Technological opportunities for a low-carbon world*



Developing countries must act now to catch the green technological revolution early

The great divide, rise in CO₂ per capita, and waves of technological change



Notes: "Core" corresponds to Western European countries and Australia, Canada, New Zealand, the United States and Japan. "Periphery" corresponds to the rest of the world.

Source: UNCTAD, based on data from Our World in Data and the Maddison Project Database, version 2018, Bolt et al. (2018), Perez (2002), and Schwab (2013).



OPENING GREEN WINDOWS Technological opportunities for a low-carbon world

There are enormous opportunities in the development of green frontier technologies

Market size estimates of frontier technologies, \$ billion







2030

But so far, developed economies are seizing most of the opportunities



Developing countries
Developed countries

Country share of publications and patents by frontier technology



TECHNOLOGY AND INNOVATION REPORT 2023

OPENING GREEN WINDOWS Technological opportunities for a low-carbon world

	Rank in 2022	Rank in 2021	Movement in rank	ICT ranking	Skills ranking	R&D ranking	Industry ranking	Finance ranking			
	Top 10										
United States of America	1			11	18			2			
Sweden	2							18			
Singapore	3							17			
Switzerland	4			21	13			5			
Netherlands	5							31			
Republic of Korea	6			15	26			7			
Germany	7			24	17		12	40			
Finland	8	17		22			20	30			
China, Hong Kong SAR	9	15			23			1			
Belgium	10	- 11		13			19	48			
Selected transition and developing economies											
Russian Federation	31	27	-	43	32		54	69			
	05			117							

Readiness index combining ICT, skills, R&D, industrial capacity and finance indicators

Again, there is a noticeable gap between developed and developing countries

Russian Federation	31	27	-	43	32	13	54	69
China	35	25		117	92			4
Brazil	40	41		50	55		51	57
India	46	43		95	109		22	75
South Africa	56	54		71	77		67	25





Paths to seize benefits from the new technological revolution





Developing and using renewable energy technologies

Combining strong initial conditions and strong responses make up the best scenario to seize GWOs but weak conditions can be compensated by strong efforts

TECHNOLOGY AND

INNOVATION REPORT 2023



OPENING GREEN WINDOWS

Technological opportunities for a low-carbon world





The digital and the green transformations can be twins if there are strong enough policy responses



The digital and green transformations can support each other

((0))

Capturing data using online-connected sensors and GPS can reduce carbon emissions Å

Smart manufacturing consumes less energy



Voluntary sustainability standards help upgrading value chains



Diversifying towards production sectors that are more complex and greener

OPENING GREEN WINDOWS Technological opportunities for a low-carbon world

Average product complexity



Source: UNCTAD based on data from the United Nations Commodity Trade Statistics Database (COMTRADE). Note: On both axes, zero represents the global average, and 1 is the standard deviation of the distribution.

Developing countries must identify and create their own paths to diversify towards more complex and greener production

TECHNOLOGY AND

INNOVATION REPORT 2023

OPENING GREEN WINDOWS Technological opportunities for a low-carbon world

National policies



Set the direction towards green technologies and innovation

Align environmental and industrial policies Invest in more complex and greener sectors Incentives and infrastructure to shift demand

Build green productive and innovative capacities

Invest in R&D

Raise awareness of green technologies Develop digital infrastructure and skills





International cooperation

Cooperation through international trade

Reform of intellectual property rights

Partners for green technology

Multilateral and open innovation

Assessing technologies

Regional and South-South cooperation in science, technology and Innovation

A multilateral challenge fund "Innovations for Our Common Future"







Technologies already exist

Political will is needed to advance in the sustainable development of developing countries

Developing countries should catch the green technological revolution early



Thank you!

