

INVESTMENT AND NEW INDUSTRIAL POLICIES



NOTE

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The Division provides, among others,

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World Investment Report

World Investment Forum

Six key policy frameworks:

Investment Policy Framework for Sustainable Development

Action Plan for Investing in the SDGs

Entrepreneurship Policy Framework

Reform Package for the International Investment Regime

Global Action Menu for Investment Facilitation

Accounting Development Tool

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National and international investment policies

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Entrepreneurship development

Accounting and reporting

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PRFFACE

Global flows of foreign direct investment fell by 23 per cent in 2017. Cross-border investment in developed and transition economies dropped sharply, while growth was near zero in developing economies. With only a very modest recovery predicted for 2018, this negative trend is a long-term concern for policymakers worldwide, especially for developing countries, where international investment is indispensable for sustainable industrial development.

This troubling global investment picture underscores the importance of a conducive global investment environment, characterized by open, transparent and non-discriminatory investment policies. The theme chapter of the report shows that over 100 countries have adopted industrial development strategies in recent years. New types of industrial policies have emerged, responding to the opportunities and challenges associated with a new industrial revolution. The report presents options for investment policy tools in this new environment.

I commend this year's World Investment Report as a timely contribution to an important debate in the international investment and development community.

António Guterres

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Secretary-General of the United Nations

FORFWORD

We are at the dawn of a fourth industrial revolution, propelled by frontier technologies and robotization advances that make production better, cheaper and faster than ever before. This new industrial revolution offers enormous opportunities for economic growth and sustainable development with potential benefits on a scale that is difficult to imagine. New technologies promise possibilities of industrial upgrading and leapfrogging. Cheaper transportation and communication, coupled with more efficient logistics, can also help developing countries better link to global value chains. Some of the most advanced emerging economies are already on the verge of becoming global technological leaders in a number of industries.

Yet, the new economic age and the accelerating pace of technological innovation could also result in serious economic disruption and more inequality. Existing investment patterns, for instance, might go through profound and far-reaching changes, in terms of both flows and content. Last year's *World Investment Report* highlighted the emerging structural impact of the digital economy on foreign direct investment.

In this context, developing countries, and least developed countries in particular, face considerable challenges. They range from structural constraints, such as the lack of adequate infrastructure and scarce access to finance, to strategic issues. Offshoring and relocation towards destinations offering cheaper domestic labour become less relevant in a world of increasingly automated manufacturing. At the same time, improving living conditions requires creating jobs, which in turn still relies heavily on manufacturing. Developing countries with small markets face additional pressure on their investment policies as companies increasingly look for investment locations offering the best conditions to deliver new and high-quality products rapidly, close to the customer and through flexible production processes.

Challenges are particularly pronounced in Africa. Despite a period of strong economic growth, the level of economic transformation has been low. The share of manufacturing in the GDP of African countries is small, and it has further declined or stagnated over the past decade. However, manufacturing has the potential of creating a large number of jobs in the formal sector and therefore raising living conditions.

Confronted with an altering global economic landscape and deep structural reconfiguration, governments around the globe have invigorated their industrial policies in recent years. There is a growing consensus that structural transformation does not occur by itself, but rather requires a proactive policy that facilitates a transition towards new sectors and activities with higher productivity and more value added, while fostering sustainable and inclusive development.