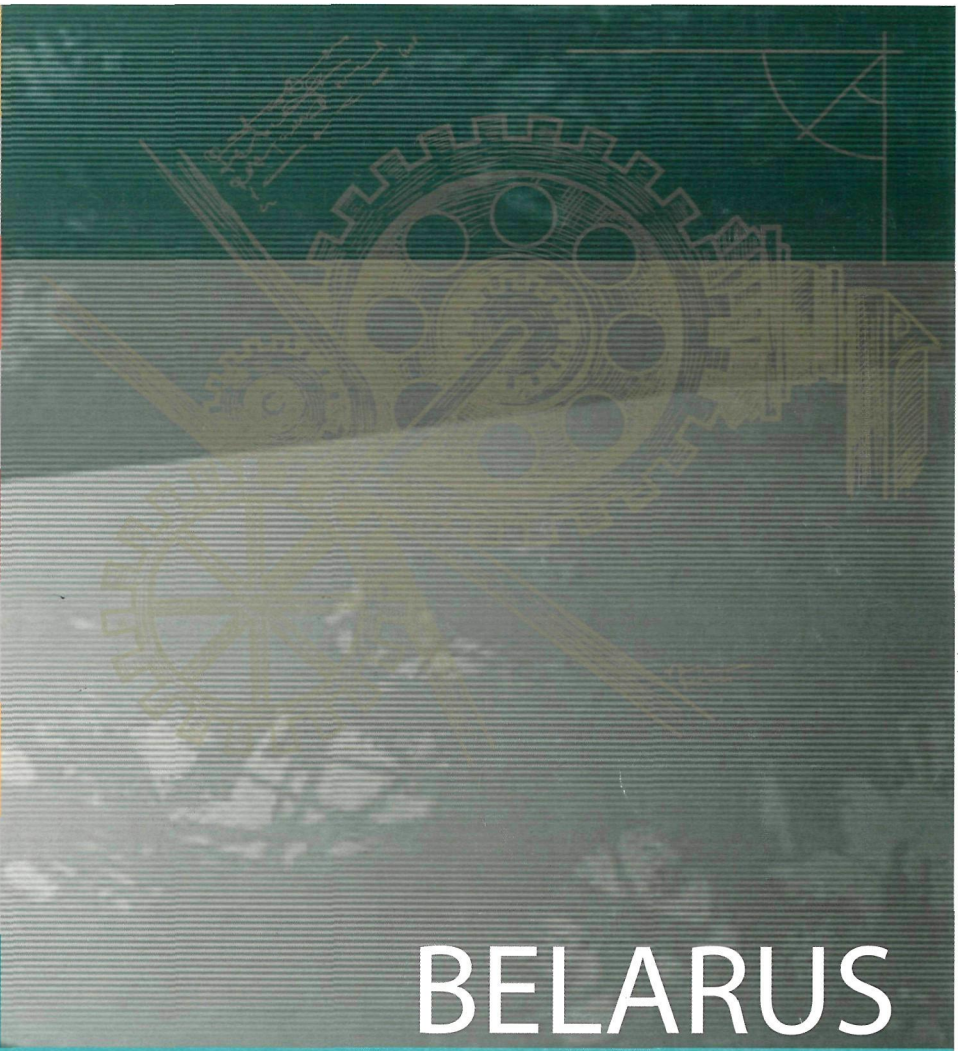


14/712270R
(1038)

UNECE

Innovation for Sustainable Development Review



BELARUS



UNITED NATIONS

CONTENTS

Foreword	iii
Preface	iv
Acknowledgements	v
List of tables	viii
List of figures	x
List of boxes	xii
Abbreviations	xiii
Executive summary	xvii
<i>Chapter 1 Innovation policies for sustainable development.....</i>	<i>1</i>
1.1 International initiatives promoting innovation for sustainable development.....	1
1.2 Innovation and sustainable development – specific policy issues	4
1.3 Belarus’ National Strategy for Sustainable Socio-Economic Development 2030.....	8
1.4 International cooperation for sustainable development	12
1.5 Recommendations	18
<i>Chapter 2 Policy frameworks, programming and initiatives.....</i>	<i>19</i>
2.1 Innovation policies and instruments.....	19
2.2 National Innovation System and innovation governance.....	38
2.3 Knowledge generation and innovation support institutions: ISLs, FDI and internationalization.....	46
2.4 Recommendations	60
<i>Chapter 3 Measuring innovation performance.....</i>	<i>65</i>
3.1 Trends in productivity and economic growth	65
3.2 Benchmarking of Belarus’ NIS	69
3.3 Selected STI indicators that measure technology upgrading	90
3.4 Identifying strength and bottlenecks in national innovation performance.....	101
3.5 Recent changes on methodology of collecting innovation statistics	103
3.6 Recommendations	105
<i>Chapter 4 Innovation in the enterprise sector.....</i>	<i>107</i>
4.1 Recent trends and challenges of Belarus’ innovation ecosystem for business	108
4.2 Innovation in the enterprise sector: case studies	119
4.3 Firm-level analysis of innovation performance in Belarus	127
4.4 Firm-level typology of innovators and the dual path of technology upgrading.....	138
4.5 Recommendations	141
<i>Chapter 5 The role of eco-innovation in fostering sustainable development</i>	<i>145</i>
5.1 Recent environmental performance trends and policies	145
5.2 Eco-innovations and policies to boost renewable energy and energy efficiency.....	152
5.3 Belarusian experience in light of international good practice in eco-innovation.....	160
5.4 Recommendations	164

LIST OF TABLES

Table 1.	Summary of Recommendations	xxvii
Table 2.	Recent legislative, programmatic and regulatory policy documents	20
Table 3.	State programmes for scientific research and State science and technology programmes 2016-2020.....	27
Table 4.	Indicators of tax incentives for scientific, scientific engineering and innovation activity 2011-2015.....	31
Table 5.	Budgetary and non-budgetary expenditure on R&D&I activities, 2010-2016 ...	31
Table 6.	Revenues and expenditures of the Republican innovation funds, 2015.....	35
Table 7.	Net foreign direct inflows 2008–2014, total and by key industries	49
Table 8.	High-tech merchandise exports of selected countries, 2008 and 2013	50
Table 9.	R&D expenditure of higher education sector by funding source.....	51
Table 10.	Development of scientific-technological parks of Belarus	56
Table 11.	Development of the Belarus Hi-Tech Park	58
Table 12.	Average rate of change of manufacturing value added per capita	68
Table 13.	Belarus in various international rankings.....	70
Table 14.	Share of labour force with tertiary education.....	79
Table 15.	Share of the business sector in total R&D employment	82
Table 16.	Non-R&D innovation expenditures as share of turnover, selected countries	84
Table 17.	Belarus in ‘innovation part’ of WEF GCR 2015	87
Table 18.	ICT Indicators: Belarus compared to peer economies	89
Table 19.	Trademarks applications abroad by residents per 1,000 labour force.....	93
Table 20.	Resident industrial design count per million population (by origin)	93
Table 21.	Scientific and technical journal articles per million inhabitants	94
Table 22.	Indicators of science quality and impact.....	95
Table 23.	Expenditure of Innovation Funds by Direction of use 2015	109
Table 24.	Number of patents by NCL class, 2001-2015.....	113
Table 25.	Innovation indicators of industry by type of ownership	128
Table 26.	Business environment obstacles by innovative/non-innovative companies	129
Table 27.	Rating of factors hampering innovation by industrial sector	130
Table 28.	Indicators of intramural innovation and industrial activities	131
Table 29.	Number of innovation-active organizations in main sectors and in selected manufacturing sectors (2010 and 2015).....	133
Table 30.	Share of expenditure on technological innovation by industrial activity.....	134

Table 31.	Structure of intramural expenditure on technological innovation in industry by source of funds	135
Table 32.	Innovation-related activities at innovation-active organizations in the industrial sector	136
Table 33.	Number of industry organizations engaged in innovation, by type	137
Table 34.	Innovative enterprises with at least two types of innovation	137
Table 35.	Challenges of dual path of technology upgrading of Belarus	139
Table 36.	Projects in State Programme of Innovation Development 2011-2015 under the Ministry of Environment and Natural Resources.....	151
Table 37.	Key indicators of the Belarusian energy system	154
Table 38.	Energy and energy efficiency related projects in the SPID 2016-2020	159
Table 39.	Elements of a strategy supporting eco-innovation	162