WORLD EMPLOYMENT SOCIAL OUTLOOK 2018

Greening with jobs

Table of contents

15 15 17 29 30 37
15 17 29 30
15 17 29 30
15 17 29 30
15 17 29 30
17 29 30 37
29 30 37
30 37
37
20
30
39
53
56
62
63
71
72
73
85
92
98
99
103
104
105
106
108
110
114
119
123
124
129
130
131
139
147
150
152

Table of contents

App App App App	Appendices Appendix 1 Appendix 2 Appendix 3 Appendix 4 References	
Gio	ssary	185
Box	es	
1.1 1.2	.,	10
1.3	and tribal peoples, who are key actors in conservation Overexploitation of fish stocks could destroy 85.7 million jobs	20 22
2.1 2.2 2.3	Estimating green economy employment scenarios using Exiobase Investment for environmental sustainability Employment and decent work under the 1.5°C goal	39 40 41
2.4 2.5 2.6 2.7	Conservation agriculture minimizes soil disruption and increases yields Organic agriculture relies on ecological processes, biodiversity and natural cycles Jobs in the environmental goods and services sector Implementing the <i>Guidelines for a just transition</i> in Uruguay and the Philippines	46 47 54 55
3.1 3.2	The relationship between the working environment and the general environment Implementation of the Prevention of Major Industrial Accidents Convention, 1993 (No. 174): Recent CEACR comments	76 78
3.3 3.4 3.5 3.6	Integrated environmental and labour regulation: The case of the Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships (2009) Greening jobs in sub-Saharan Africa Environmental rights at work: The French Labour Code International framework agreements	83 86 88 95
4.1 4.2	High-impact opportunities for environmentally oriented public employment programmes Features of payments for ecosystem services (PES) schemes	112 116
5.1 5.2 5.3 5.4	The Philippines Green Jobs Act of 2016 Nationwide survey of renewable energy jobs in India Training in the use of improved cooking stoves in Uganda Skills for green transition in waste management and recycling: The potential for decent work?	132 133 143 145
Figu	res	
1.1	GDP and GHG emissions growth, 1995–2014 or latest year available Total GHG emissions, materials and resource extraction and land use, 2000–14 or latest year available	11
1.3 1.4 1.5 1.6	Global GDP and GHG emissions, 1995–2015 Decoupling of production and consumption-based emissions, 1995–2013 Changes in labour market outcomes for coupled and decoupled countries, 1995–2014 Carbon and resource intensity of employment, 2000, 14 or latest year available.	13 14 15
1.7 1.8	Carbon and resource intensity of employment, 2000–14 or latest year available Employment, GHG emissions and material extraction by sector, 2014 Working-life years lost due to disasters, 2000–15 Working hours lost to heat stress under a 1.5°C scenario, 1995–2030	18 19 24