

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

Combating climate change will increasingly impact on production industries and the workers they employ as production changes and consumption is targeted. Yet research has largely ignored labour and its responses. This book brings together sociologists, psychologists, political scientists, historians, economists, and representatives from international and local unions based in Australia, Brazil, South Africa, Taiwan, Spain, Sweden, the UK and the USA. Together they open up a new area of research: Environmental Labour Studies. The authors ask what kind of environmental policies are unions in different countries and sectors developing. How do they aim to reconcile the protection of jobs with the protection of the environment? What are the forms of cooperation developing between trade unions and environmental movements, especially the so-called Red-Green alliances? Under what conditions are unions striving to create climate change policies that transcend the economic system? Where are they trying to find solutions that they see as possible within the present socio-economic

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

conditions? What are the theoretical and practical implications of trade unions' "Just Transition", and the problems and perspectives of "Green Jobs"? The authors also explore how food workers' rights would contribute to low carbon agriculture, the role workers' identities play in union climate change policies, and the difficulties of creating solidarity between unions across the global North and South. *Trade Unions in the Green Economy* opens the climate change debate to academics and trade unionists from a range of disciplines in the fields of labour studies, environmental politics, environmental management, and climate change policy. It will also be useful for environmental organisations, trade unions, business, and politicians.

Assesses the potentials of sustainable construction and green jobs in Gaza. Considers greening construction sectors an effective strategy to advance a development path that promotes job creation and decent work while at the same time safeguarding environmental sustainability in Gaza. Examines three main thematic areas, materials, energy and water with a focus on needs, feasibility, and potential employment creation.

This report has three aims: reviewing the ILO's progress in assisting constituents to achieve gender equality in the world of work; highlighting its current efforts to implement International Labour Conference (ILC) resolutions and Governing

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

Body decisions on promoting gender equality and mainstreaming it in the Decent Work Agenda; and providing background for constituents to chart a strategic course for future work.

A green economy is necessary if sustainable development is to be realised. However, as this report emphasizes, a green economy can also, if accompanied by the right policy mix, create more and better jobs, lift people out of poverty and promote social inclusion. In fact, the growth model of the past few decades has been inefficient, not only economically, but also from environmental, employment and social perspectives. It overuses natural resources, is environmentally unsustainable and has failed to meet the aspirations of a large proportion of society seeking productive, decent work and dignified lives. A new development model - one which puts people, fairness and the planet at the core of policy-making - is urgently needed, and is eminently achievable. More fundamentally, this report demonstrates that employment and social inclusion must be integral parts of any sustainable development strategy and must be included in policies that address climate change and ensure the preservation of the environment. In particular, the report assesses the sectoral, employment and income implications of the transition to a green economy. It highlights the necessary conditions, policy prescriptions and good practices required to ensure that the green economy is

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

characterized by gains in job quality, reductions in poverty and improvements in social inclusion.

This book presents an overview of the main research findings and case studies concerning education and skills for inclusive growth, green jobs and the greening of economies. Focusing on India, Indonesia, Sri Lanka and Viet Nam, it discusses government and business sector responses to these issues and how Technical and Vocational Education and Training (TVET) systems and institutions are addressing both the renewal of curricula in the context of green growth dynamics, and patterns of training and skills development to meet demands. In addition, the book examines cross-country issues, concerns and prospects regarding education and skills for inclusive growth and green jobs for the four countries. These include critical themes and issues in the selected industry sectors triggering a demand for green jobs in the region; how industry is responding to those demands; areas impeding the transition from traditional to green practices; the importance of skills development; the role of TVET in addressing industry needs; and reasons for the slow response of TVET to green skills. While other studies conducted in Asia – and internationally - on the same topic have largely relied on secondary sources, this study conducted by the Asian Development Bank and the Education University of Hong Kong (ADB-EdUHK) is

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

unique in that the findings, conclusions and recommendations reported on are based on primary data. As part of the study, TVET providers, business enterprises, policy makers and practitioners were surveyed using questionnaires and face-to-face interviews. In addition, workshops were held in each of the four countries to ascertain the views of key stakeholders in government, nongovernment organisations, members of the international development community, TVET providers and members of the business sector. The book also provides summaries of the case studies undertaken for India, Indonesia, Sri Lanka and Viet Nam.

This report addresses two of the defining challenges of the twenty-first century: achieving environmental sustainability and turning the vision of decent work for all into a reality. It shows that not only are both challenges urgent, but they are also intimately linked and will have to be addressed together.

This report reviews in a systematic manner the skills available and skills required for the introduction and deployment of green technologies in the cement industry in Indonesia. It reviews the existing systems in place for developing a skilled labour force and proposes some specific recommendations on how to adapt to evolving demands. This report builds on continuing efforts made by the International Labour Organization in reviewing the need for skills for green jobs

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

and the development of sector-based analysis that can advance global research work on promoting decent work. The report provides evidence and additional new information to support a well-informed tripartite dialogue on the best approach for promoting access to skills for green jobs and the greening of existing jobs in the Indonesian cement industry to help create decent, productive work and to improve the environmental sustainability and competitiveness of the sector. Renewable energy is one of the fastest-growing sectors in the global economy as climate scientists and environmentalists give voice to the detrimental effects of fossil fuels. But how far have we gotten in developing efficient and sustainable energy, including solar, wind, and geothermal power, and what are the benefits of these renewable energy sources compared to fossil fuels? This text examines the issue from diverse viewpoints, allowing students to analyze key ideas in energy production through primary source evidence.

The past 40 years have seen a phenomenal growth in globally oriented public and private initiatives related to chemical and environmental issues. The groundbreaking 1972 United Nations Conference on the Human Environment held in Stockholm was the event responsible for initiating framework for global environmental policies, including those addressing chemical safety. It gave rise to the first World Environment Day and the creation of the United Nations Environment Programme, leading the way to the acknowledgement that sustainable development is the most logical and viable

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

pathway to preserve and enhance our environment for future generations. *Chemicals, Environment, Health: A Global Management Perspective* presents an overview of the noteworthy conferences, organizations, and international treaties that focus on chemicals management and policy. It takes into account special challenges faced by developing countries regarding chemicals safety. From the Stockholm Conference to follow-ups in Rio and Johannesburg, it provides concise coverage of a vast swath of information. It highlights pivotal agreements such as the Basel, Rotterdam, and Stockholm Conventions, the more expansive Strategic Approach to International Chemicals Management, as well as key regional agreements such as the European Union's REACH legislation. The book includes invited essays in areas such as emergencies and financing instruments, and offers a clear look at future challenges and opportunities. Written by a team of authors from all continents, with backgrounds in international organizations, national governments, academia, industry, and NGOs, the book reflects a wide experience from a multitude of perspectives. A valuable guidebook to global chemicals management cooperation, this book reviews and analyzes multi-lateral efforts established to address the potential risks of chemicals on the world stage. The paper seeks to explore the opportunities created by climate change and mitigation efforts in agriculture sector in India for creating more, newer and better jobs. These new jobs which are termed as green jobs are not always going to be decent jobs and there is also uncertainty about the number of jobs so created vis-à-vis number of jobs

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

destroyed in traditional fossil fuel based economy. Pivotal role played by agriculture in developing country's economy makes it ideal sector to study in this context. There is growing consensus that organic, sustainable agricultural practices can provide synergistic benefits that include adaptation and mitigation of climate change with addressing concerns like livelihood, employment and working conditions. In an emerging country like India, sustainable agriculture can help in meeting twin challenges of food security and job creation. This so called "Double Dividend" can positively affect the thinking of policy makers and public at large towards contributing to meeting of mitigation and adaption challenge with respect to climate change. However, this requires close integration of agricultural, environmental and labour policy. The present study is based on extensive literature survey and expert interaction. Paper seeks to integrate these varied factors and it is argued that emphasis on sustainable/organic farming will create more and better jobs in India and help in poverty reduction and improving life standards. -- Agriculture ; Green Jobs ; India

Decent Work, Green Jobs and the Sustainable Economy Solutions for Climate Change and Sustainable Development

Filling a void in academic and policy-relevant literature on the topic of the green economy in the Arabian Gulf, this edited volume provides a multidisciplinary analysis of the key themes and challenges relating to the green economy in the region, including in the energy and water sectors and the urban environment, as well as with respect to

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

cross-cutting issues, such as labour, intellectual property and South-South cooperation. Over the course of the book, academics and practitioners from various fields demonstrate why transitioning into a 'green economy' – a future economy based on environmental sustainability, social equity and improved well-being – is not an option but a necessity for the Gulf Cooperation Council (GCC) States. Through chapters covering key economic sectors and cross-cutting issues, the book examines the GCC states' quest to align their economies and economic development with the imperatives of environmental sustainability and social welfare, and proposes a way forward, based on lessons learned from experiences in the region and beyond. This volume will be of great relevance to scholars and policy makers with an interest in environmental economics and policy.

The discourse of 'green growth' has recently gained ground in environmental governance deliberations and policy proposals. It is presented as a fresh and innovative agenda centred on the deployment of engineering sophistication, managerial acumen and market mechanisms to redress the environmental and social derelictions of the existing development model. But the green growth project is deeply inadequate, whether assessed against criteria of social justice or the achievement of sustainable economic life upon a materially finite planet. This volume outlines three main lines of critique. First, it traces the development of the green growth discourse qua ideology. It asks: what explains modern society's investment in it, why has it emerged as a master

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

by the green movement with carefully balanced pro and con viewpoints. A valuable tool for students of all facets of ecology, the environment, and sustainable development, the volume fully engages the reader, inspiring further debate within the classroom. Vivid photographs, searchable hyperlinks, numerous cross references, an extensive resource guide, and a clear, accessible writing style make the Green Society volumes ideal for the classroom as well as for research.

A 'green economy' must be built on 'green jobs' - the kind of employment that is low carbon, intended to reduce energy use and expected to restore environmental quality. But attempts to define exactly what a 'green job' is have led to varied and often contradictory answers. There are many unresolved questions including whether we consider jobs in the nuclear fuel industry to be green jobs? Or is a worker at a glass making company which supplies the glass for the solar photovoltaic industry doing a green job given that glass making is a 'dirty' industry? This book deals with the relationship between "green" concepts (green jobs, green economy, green growth) and sustainable development. It examines to which extent creation of green jobs supports overall economic development as opposed to creation of elitist jobs and greenwashing. In order to do so, general conceptual frameworks for green jobs, green economy, green

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

growth and green policy are presented as well as their implementation in ten countries selected among the Group of Twenty. The selection includes advanced (the European Union, the United States of America, Australia, Canada, Republic of Korea, Japan) and developing countries (Mexico, China, Turkey and Brazil). The analysis presented in this book shows that although green concept is well-intentioned, its implementation depends on local circumstances – economic, political and social. Developed countries perceive green growth as a way to create new markets and demand, while developing countries rely more on labor intensive growth and less expensive green jobs. Thus, greening the economy does not diminish differences between rich and poor. This book is suitable for those who study and work in Ecological Economics, Sustainable Development and Labor Economics.

For pathways to be truly sustainable and advance gender equality and the rights and capabilities of women and girls, those whose lives and well-being are at stake must be involved in leading the way. Gender Equality and Sustainable Development calls for policies, investments and initiatives in sustainable development that recognize women's knowledge, agency and decision-making as fundamental. Four key sets of issues - work and industrial production; population and reproduction; food and agriculture, and water, sanitation and

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

energy provide focal lenses through which these challenges are considered. Perspectives from new feminist political ecology and economy are integrated, alongside issues of rights, relations and power. The book untangles the complex interactions between different dimensions of gender relations and of sustainability, and explores how policy and activism can build synergies between them. Finally, this book demonstrates how plural pathways are possible; underpinned by different narratives about gender and sustainability, and how the choices between these are ultimately political. This timely book will be of great interest to students, scholars, practitioners and policy makers working on gender, sustainable development, development studies and ecological economics. This textbook focuses on a set of skills-based learning outcomes common among undergraduate environmental programs. It covers critical scientific skills and ways of thinking that bridge the gap between the knowledge-based content of introductory environmental textbooks and the professional skills students of the environment need to succeed in both their academic programs and professional careers. This emphasis on skills is gaining more traction among academic programs across the country as they shift focus from knowledge delivery to learning outcomes and professional competencies. The book features clear methodological frameworks, engaging practice exercises, and a range of

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

assessment case studies suitable for use across academic levels. For introductory levels, this text uses guided practice exercises to expose students to the skills they will need to master. At the capstone level, this text allows students to apply the knowledge they have gained to real-world issues and to evaluate their competency in key programmatic learning outcomes. A detailed answer key with rubrics customized for specific questions and sample answers at various competency levels is available to verified course instructors. Access to these answer key resources can be obtained by contacting the Springer Textbook Team at Textbooks@springer.com

Ensuring women's economic empowerment and access to and control over resources requires an integrated approach to growth and development, focused on gender-responsive employment promotion and informed by the interdependency between economic and social development. Social objectives need to be incorporated into economic policies. Economic growth strategies should give attention to the real economy and focus on creating a gender-sensitive macroeconomic environment, full employment and decent work, access to land, property and other productive resources as well as financial services, and full coverage of social protection measures. The Survey outlines a number of concrete recommendations in these critical areas, which if adopted, will facilitate

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

women's equitable access to and control over economic and financial resources. In this comprehensive Handbook, scholars from across the globe explore the relationships between workers and nature in the context of the environmental crises. They provide an invaluable overview of a fast-growing research field that bridges the social and natural sciences. Chapters provide detailed perspectives of environmental labour studies, environmental struggles of workers, indigenous peoples, farmers and commoners in the Global South and North. The relations within and between organisations that hinder or promote environmental strategies are analysed, including the relations between workers and environmental organisations, NGOs, feminist and community movements.

When Duncan arrives at school one morning, he finds a stack of letters, one from each of his crayons, complaining about how he uses them.

The study Green Jobs in the Forest Sector provides an overview of existing Green Forest Jobs and identifies possible areas for future activities and jobs in the forest sector, and may serve as starting point for further analysis and discussion on the future of Green Forest Jobs. It offers a framework for classifying Green Forest Jobs under thematic work areas, outlined in the main sections of the study, with a particular focus on major trends, needs and challenges as well as opportunities and prospects for the forest sector.

This comprehensive Research Handbook provides an overview of the debates on how the law does, and could, relate to migration exacerbated by climate change. It contains conceptual chapters on the relationship between climate change, migration and the law, as well as doctrinal and prospective discussions regarding legal developments in different domestic contexts and in international governance.

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

Ensuring women's economic empowerment and access to and control over resources requires an integrated approach to growth and development, focused on gender-responsive employment promotion and informed by the interdependency between economic and social development. Social objectives need to be incorporated into economic policies. Economic growth strategies should give attention to the real economy and focus on creating a gender-sensitive macroeconomic environment, full employment and decent work, access to land, property and other productive resources as well as financial services, and full coverage of social protection measures. The Survey outlines a number of concrete recommendations in these critical areas, which if adopted, will facilitate women's equitable access to and control over economic and financial resources.

This report synthesises the findings from six case studies of urban green growth policies, four at city level (Paris, Chicago, Stockholm, Kitakyushu) and two at the national level (China, Korea). It offers a definition of urban green growth and a framework for analysing how it might play out.

With correction slip dated January 2010 amending paper numbers incorporated in the volume Addresses the contribution that employment policies, as part of an integrated decent work approach, can make to social justice for a fair globalization.

This report addresses the subject of decent rural employment for youth in the forestry sector. It is based on case studies carried out across different processes in the value chain within the sector in Uganda, ranging from seedbed development through to plantation management, saw logging and trading.

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

Findings indicate that a considerable number of Uganda's legal and policy frameworks emphasize the participation of youth in the labour market, especially given that young people constitute a large majority of the country's population. However, only a few of these frameworks focus on decent work, whether for young people or the country's workers more generally. The case studies revealed that efforts to provide decent employment were mixed. Larger and more formally oriented forestry enterprises were more likely to focus on decent work provisions for their labourers. Smaller enterprises, while aware of most of their decent work obligations, were unable to implement them due to resource constraints. The case studies also revealed numerous opportunities for youth to participate in the forestry sector. These included tapping into existing government and NGO programmes ranging from tree planting to plantation management. Additional employment opportunities were provided by businesses in the sector and the management of woodlots for poles and fuel. The limiting factors for youth participation in the sector largely arise from the huge investment cost incurred by such participation, particularly access to and utilization of land and financial resources. Other limitations included a lack of relevant training and skills and poor working conditions. These conditions are compounded by few numbers and limited capacity of officers within the Labour Directorate to administer and

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

enforce labour regulations. The report proposes decent work indicators and recommends both policy and implementation strategies to increase youth participation and decent work practices in the sector.

The concept of the green economy has now entered mainstream policy debates and been endorsed by a range of United Nations and other organizations. The Rio+20 UN conference specifically drew attention to the green economy approach in the context of sustainable development to move away from business-as-usual practices, act to end poverty, address environmental destruction and build a bridge to the sustainable future. It is increasingly recognized that the tourism sector can make a major contribution to the green economy through more sustainable practices, climate change mitigation and ecotourism. The role of tourism sector will continue to be crucial in the post-2015 sustainable development agenda too. However, there are ambiguities about how tourism and allied industries can maximize their contribution to human well-being and ensure environmental sustainability, embracing issues of political economy, geography and business ethics. In this context, this book provides consensus about what the green economy entails, what role tourism can play in a green economy, early responses from many countries, on-going and emerging research initiatives that will enable tourism's transition to a green economy. The chapters address three

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

key themes: understanding the Green Economy concept and the role of tourism; responses and initiatives in greening tourism; and emerging techniques and research implications. A wide range of case studies from around the world and in different contexts is included to demonstrate the extent of the challenge and range of opportunities for the tourism industry.

Building on the success of its second edition, the third edition of the Sustainable Urban Development Reader provides a generous selection of classic and contemporary readings giving a broad introduction to this topic. It begins by tracing the roots of the sustainable development concept in the nineteenth and twentieth centuries, before presenting readings on a number of dimensions of the sustainability concept. Topics covered include land use and urban design, transportation, ecological planning and restoration, energy and materials use, economic development, social and environmental justice, and green architecture and building. All sections have a concise editorial introduction that places the selection in context and suggests further reading. Additional sections cover tools for sustainable development, international sustainable development, visions of sustainable community and case studies from around the world. The book also includes educational exercises for individuals, university classes, or community groups, and an extensive list of recommended readings. The anthology remains

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

unique in presenting a broad array of classic and contemporary readings in this field, each with a concise introduction placing it within the context of this evolving discourse. The Sustainable Urban Development Reader presents an authoritative overview of the field using original sources in a highly readable format for university classes in urban studies, environmental studies, the social sciences, and related fields. It also makes a wide range of sustainable urban planning-related material available to the public in a clear and accessible way, forming an indispensable resource for anyone interested in the future of urban environments. Finance and Development, December 2015

"The challenges of achieving environmental sustainability and of generating decent work for all are closely linked. In this timely book, Poschen argues that an integrated approach to tackle these challenges is a necessity: the goal of environmentally sustainable economies will not be attained without the active contribution of the world of work. Decent Work, Green Jobs and the Sustainable Economy demonstrates that green jobs can be a key economic driver, as the world steps into the largely uncharted territory of building a sustainable and low-carbon global economy. Poschen shows that positive outcomes are possible, but require a clear understanding of the opportunities and challenges. Enterprises, workers and governments are not passive bystanders in the great transformation

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

that is urgently needed in our economies. They are essential agents of change, able to develop new ways of working in sustainable enterprises that safeguard the environment, create decent jobs and foster social inclusion. This book highlights the solutions that the world of work offers for policy and practice to tackle climate change, achieve environmental sustainability and to build prosperous and cohesive societies. It is essential reading for those in business, academia and government."--Provided by publisher.

The green growth paradigm emerged from evolving global strategies that coherently promote a more socially inclusive, low-carbon, resource-efficient, stable economy, with decreasing poverty. Opportunities and challenges associated with the paradigm shift are expected to transform the travel and tourism (travelism) sector in all respects and on a global scale. This involves the transformation of the entire travelism value chain, as well as the communities in tourism destinations. However, there is a lack of systematic reports on wide-ranging and complex implications of the green growth paradigm for the travelism sector. This book focuses on the twin pillars – green growth and travelism – as key building blocks in exploring an essential multi-decade lifestyle change for planetary and human well-being, through the lenses of concept, policy and practice. It provides a conceptual discussion of the implications of the new

Get Free Decent Work Green Jobs And The Sustainable Economy Solutions For Climate Change And Sustainable Development

development trend for key players in the travelism system, offers case studies from both developed and developing countries that highlight key issues in the transformation towards the green economy, and explores the policy settings and frameworks on both the global and national levels that underpin travelism green growth. This book offers tourism industry players, academics, students, policy makers and practitioners a comprehensive discussion of the latest progress in green growth and travelism.

[Copyright: 2f25dd8e2a4b3fef33d0d3ec3d7707d7](https://www.industrydocuments.ucsf.edu/docs/2f25dd8e2a4b3fef33d0d3ec3d7707d7)