ADB PUBLICATIONS
CATALOG 2017

SECTOR & THEMATIC SERIES

ENERGY
About Us

The Asian Development Bank (ADB) is an international development finance institution owned by 67 members, 48 of which are from Asia and the Pacific. Headquartered in Manila, Philippines, our vision is an Asia and the Pacific region free of poverty.

Knowledge creation and sharing are integral to ADB’s work. Every year, we publish a wide range of studies, statistical reports, working papers, books, briefs, and awareness-raising materials. All our publications are available for digital download. Hard copies are available at ADB headquarters, from commercial distributors, booksellers, and—in cases where there is an agreement—from copublishers. Turn to the back of this catalog for more details, or visit our website: adb.org/publications.
Featured Titles

**Emissions Trading Schemes and Their Linking**
Challenges and Opportunities in Asia and the Pacific

Asia and the Pacific has achieved rapid economic expansion in recent years and has become a major source of greenhouse gas emissions. With more than half of the world’s population and high rates of economic growth, the region is especially vulnerable to the effects of climate change. This publication highlights how robust policies on emissions trading systems can be important tools in reducing greenhouse gas emissions in a cost-effective manner, as well as supporting the mobilization of finance together with deployment of innovative technologies. It also examines the possibilities for future linked carbon markets in the region.

- 114 pages, 8.5 x 11, softbound, 2016
- $24.00

**Monitoring, Reporting, and Verification Manual for Clean Development Mechanism Projects**

Asia and the Pacific which hosts more than half of the world’s population, is highly vulnerable to the impacts of climate change. With rapid economic expansion in the recent years, the region has also become a major source of greenhouse gas emissions and therefore must play its part in cutting emissions. This publication assists Clean Development Mechanism project developers in understanding and managing the requirements and process of their projects in a simple step-by-step manner with the help of real examples and practical tips. While this manual has been developed primarily to assist Clean Development Mechanism project developers, it also aspires to be of help for projects participating in other existing and emerging market mechanisms.

- 116 pages, 8.5 x 11, softbound, 2016
- $24.00
Energy Efficiency

**Energy Efficiency Developments and Potential Energy Savings in the Greater Mekong Subregion**

This report details energy efficiency targets and developments in five countries in the Greater Mekong Subregion (GMS): Cambodia, the Lao People’s Democratic Republic, Myanmar, Thailand, and Vietnam. The GMS countries envisage substantial energy efficiency savings over the next 15 to 20 years, with overall energy efficiency savings amounting to almost 60 million tons of oil equivalent annually by 2030. GMS countries project that their energy needs will double or triple over the next 15 years and greater energy efficiency offers a win-win public-private sector partnership for reducing unsustainable reliance on high-carbon fuels.

- 102 pages, 8.5 x 11, softbound, 2015
- $24.00

**Improving Energy Efficiency and Reducing Emissions through Intelligent Railway Station Buildings**

Buildings in the People’s Republic of China (PRC) consume 21% of the total energy produced in the country. This study analyzes and proposes feasible energy-saving and emission-reducing solutions for domestic railway stations in the PRC. The use of intelligent building controls support reduction of energy consumption, minimization or elimination of energy wastes, and cost savings. Strong institutional mechanisms and railway building management methods and policies also promote technological innovation. Moreover, these are necessary to balance the interests of multiple parties to be able to achieve energy efficiency in railway station buildings in the PRC.

- 106 pages, 8.5 x 11, softbound, 2015
- ISBN 978-92-9257-004-0
- $24.00

Same Energy, More Power

**Accelerating Energy Efficiency in Asia**

Asia’s remarkable economic expansion over the last 2 decades has lifted millions out of poverty. With continued growth, by the middle of this century, an additional 3 billion Asians could enjoy living standards similar to those in Europe today. New energy resources must be developed to include low-carbon renewable options, and greater emphasis must be given to energy efficiency, the lowest-cost energy resource of all. This report examines prospects to accelerate lending and investment for energy efficiency in Asia, in light of trends that are driving energy use and policy and regulatory change in developing countries.

- 98 pages, 8.5 x 11, softbound, 2013
- $23.00

Renewable Energy

**Guidelines for Wind Resource Assessment**

**Best Practices for Countries Initiating Wind Development**

What are effective ways to promote early stage development of wind projects that lead to successful deployment? What constitutes a bankable wind resource assessment? How is wind resource assessment used in financial analysis of a project? For emerging wind markets, what are the best practices for conducting a wind resource assessment? What are the consequences of a poorly executed wind resource assessment? This publication addresses these and other questions with guidelines on policy support for wind resource assessment, wind measurement, wind data processing, wind flow modeling, and estimation of losses and uncertainty. These are challenges faced in these markets by policymakers, implementation agencies, utilities, developers, and financiers.

- 48 pages, 8.5 x 11, softbound, 2014
- $20.00
This report focuses on renewable energy developments, including incentives for private sector investment in clean energy, and potential in five countries in the Greater Mekong Subregion: Cambodia, the Lao People’s Democratic Republic, Myanmar, Thailand, and Viet Nam. It assesses the potential of solar, wind, biomass, and biogas as sources of renewable energy. Technical considerations include the degree and intensity of solar irradiation; average wind speeds; backup capacity of grid systems; availability and quality of agricultural land for biofuel crops; and animal manure concentrations for biogas digester systems.

166 pages, 8.5 x 11, softbound, 2015
$28.00

Handbook for Rooftop Solar Development in Asia

This handbook attempts to demystify the process of implementing a rooftop solar project by providing a step-by-step guide. It covers the initial stages of how to conduct a feasibility assessment, how to finance a system, and how to ensure proper operations and maintenance. It answers questions dealing with the permits required, available incentives and financing options, procurement, and installation considerations including safety issues. It provides examples from the Asian Development Bank’s experience installing a rooftop solar power system on its headquarters in Manila, in the Philippines.

150 pages, 8.5 x 11, softbound, 2014
$27.00

Nepal: The National Monitoring and Evaluation System and the SREP Investment Plan

The Scaling Up Renewable Energy Program in Low Income Countries (SREP) helps low-income developing countries demonstrate the economic, social, and environmental viability of low-carbon development in the energy sector. Currently, there are eight pilot countries, including Nepal. This report presents the SREP results framework; highlights strengths and challenges in integrating the framework within Nepal’s monitoring and evaluation system; and proposes future actions.

36 pages, 8.5 x 11, softbound, 2014
$19.00

Unlocking Indonesia’s Geothermal Potential

Geothermal energy represents one of the key options for Indonesia to achieve a comprehensive approach to national energy development. The rapid increase in fossil-fuel based energy consumption, which is subject to volatility in the world oil market, is the main challenge facing the country’s energy supply. This study documents key issues that have constrained the development of geothermal power in Indonesia, including tariffs, tendering processes, financial considerations, permitting, and interagency coordination. It also makes recommendations to unlock the potential of the sector, including a new tariff regime, improvements to the tendering process, renegotiation of power purchase agreements, and innovative modes of financing.

170 pages, 8.5 x 11, softbound, 2015
$28.00
Copublished with the World Bank
Renewable Energy

Wave Energy Conversion and Ocean Thermal Energy Conversion Potential in Developing Member Countries

Wave Energy Conversion systems are in the precommercial phase, with several experimental projects having already demonstrated the ability to convert wave energy into electrical energy but lacking the operational records required to proceed to commercialization. Adequately sized pilot or precommercial projects must be implemented to obtain these long-term operational records. In addition, validating performance and survivability of specific wave energy conversion systems under harsh ocean conditions is required to gain commercial acceptance. This publication reviews two emerging clean energy technologies—wave energy conversion and ocean thermal energy conversion—for providing ocean-generated power, and assesses the viability of using these resources to produce electricity.

- 134 pages, 8.5 x 11, softbound, 2014
- $25.00

Sustainable Energy and Sector Reform

2015 Clean Energy Investments: Project Summaries

The Asian Development Bank (ADB) recorded $2.47 billion in clean energy investments in 2015, making this the fifth year in a row where investments in this sector have been above the $2 billion annual target. This report summarizes the investments in clean energy made by ADB in 2015, condensing information from project databases and formal reports into an easy-to-reference format. This report was prepared by ADB’s Clean Energy Program which provides the cohesive agenda that encompasses and guides ADB’s lending and nonlending assistance, initiatives, and plan of action for sustainable growth in Asia and the Pacific.

- 90 pages, 8.5 x 11, softbound, 2016
- $23.00

Achieving Universal Electricity Access in Indonesia

Indonesia has achieved an impressive 84% electrification ratio, but faces significant challenges in reaching the remaining 16% of its households. This report describes Indonesia’s electrification environment and identifies barriers to achieving universal electricity access. Principles drawn from international best practices such as government commitment; enabling institutional environments; adequate and sustainable financing; and stakeholder coordination are discussed in the context of Indonesia’s energy sector.

- 112 pages, 8.5 x 11, softbound, 2016
- $24.00

Asia’s Energy Challenge

Key Issues and Policy Options

Rapid growth has transformed Asia’s presence in the world economy. It has dramatically improved Asia’s living standards and lifted millions out of poverty. Can Asia secure the energy it needs to fuel this continued dramatic economic expansion? This book stresses that the threefold challenge of energy supply security, environmental sustainability, and affordable access requires a multipronged approach. The book also explains that the region must actively contain its rising demand, aggressively explore new energy supply sources and technology, and progressively promote the regional integration of energy markets and infrastructure. Unless there is a shift in the current energy use, Asia will struggle to deliver the inclusive growth needed to lift millions of its citizens out of poverty.

- 454 pages, 6.4 x 9.6 hardbound, 2014
- $37.00

Copublished with Routledge
For order information, visit https://www.routledge.com
Sustainable Energy and Sector Reform

Asian Development Outlook 2013
Asia’s Energy Challenge

Asia needs an ample supply of clean, affordable energy to continue its rapid growth in the coming decades. To achieve energy security, developing countries in Asia must actively contain rising demand, aggressively explore new supply sources and technology, and progressively integrate regional energy markets and infrastructure. The region’s energy needs will expand in tandem with its growing economic influence, but its own resources are insufficient. Expanding renewable energy sources will not be enough to meet future demand. Consequently, Asia needs to invest in making conventional power cleaner and more efficient; and Asia must aspire to the degree of regional cooperation and integration in energy by 2030 that currently prevails in Europe.

- 330 pages, 8.5x11, softbound, 2013
- $38.00

Assessment of Power Sector Reforms in Asia: Experience of Georgia, Sri Lanka, and Viet Nam
Synthesis Report

This report examines three economies in different parts of Asia—Georgia, Sri Lanka, and Viet Nam—that introduced power sector reforms in recent years to create a commercially viable and efficient power sector. Each took a different route in moving away from a monopoly state-owned utility toward the common goal of a competitive, market-based, and better-regulated power sector. This report documents the broad spectrum of their power sector reform efforts, experiences, and relative successes as well as shortfalls, then uses international standard indicators to assess their economic, social, and environmental outcomes.

- 116 pages, 8.5 x 11, softbound, 2015
- $24.00

Assessment of the Greater Mekong Subregion Energy Sector Development
Progress, Prospects, and Regional Investment Priorities

Over the past 2 decades in the Greater Mekong Subregion, rural electrification had expanded and there has been a rapid provision of large-scale, high-volume national grid systems. Indigenous energy resources have also been mobilized and the beginnings of cross-country trade are taking place. These successes have been achieved mainly at the national level. Despite considerable political pronouncements that recognize the imperatives of regional cooperation, progress has not matched national achievements. This report argues that there needs to be a conscious reflection on what actions will encourage greater regional cooperation and how best to use the limited funding available from international financial institutions.

- 126 pages, 8.5 x 11, softbound, 2013
- $25.00

Business Models to Realize the Potential of Renewable Energy and Energy Efficiency in the Greater Mekong Subregion

This report provides outlines of business models relevant to pursuing the renewable energy and energy efficiency targets adopted by the five Greater Mekong Subregion countries: Cambodia, the Lao People’s Democratic Republic, Myanmar, Thailand, and Viet Nam. Business models for investments in renewable energy and energy efficiency provide policy makers and investors with alternative business methods for the deployment of new technologies, or for the application of well-established technologies and practices in new settings.

- 48 pages, 8.5 x 11, softbound, 2015
- ISBN 978-92-9254-897-8
- $28.00
Demand in the Desert
Mongolia’s Water-Energy-Mining Nexus

In Mongolia, both energy facilities and mining operations are thirsty for water. Mining operations, which need water for production, are rapidly changing the water and energy landscape in the country. Until recently, the agriculture sector was the dominant user of water but mining is an increasingly large user. Energy production requires water for mining, fuel production, hydropower; and other needs. Conversely, water systems need energy for pumping, water treatment, transport and distribution, and other uses. In Mongolia, the water-energy nexus is of increasing concern. This publication examines the interdependency between water and energy systems in Mongolia.

Energy Outlook for Asia and the Pacific

Demand for energy in all forms is increasing in Asia. Demand for coal in Asia and the Pacific will increase by 52.8% from 2010 to 2035, reaching 3.5 billion tons by 2035. Oil demand in Asia and the Pacific is projected to increase by 1.9% yearly through 2035, 59.3% higher than in 2010. Demand for natural gas is projected to increase at 3.9% per year. Driven by economic and industrial development and higher living standards, electricity demand in Asia and the Pacific is projected to more than double between 2010 and 2035. To meet energy demand, Asia and the Pacific as a whole will need a cumulative investment of about $11.7 trillion in the energy sector.
Energy Statistics in Asia and the Pacific (1990-2009)

Asia and the Pacific has seen significant developments recently in terms of energy security and sustainable development. The region has witnessed increases in investments in clean energy development, including renewable energy, energy efficiency, and access to modern forms of energy. This book compiles energy supply and demand data of 47 countries and economies in Asia and the Pacific. It provides historical summary tables on electric power generation and macroeconomic and basic energy indicators.

872 pages, 8.5 x 11, softbound, 2013
$74.00

Guidelines for Climate Proofing Investment in the Energy Sector

Climate change is already a concern in Asia and the Pacific and its impacts are projected to intensify in the decades to come, threatening the development and security of the region. Energy production and distribution infrastructure can be highly vulnerable to the impacts of climate change. These impacts will have consequences for the design, construction, location, and operations of power infrastructure. Inadequate attention to these impacts can increase the long-term costs of energy sector investments and reduce the likelihood that these investments deliver intended benefits. This publication provides guidance on integrating climate change adaptation and risk management into each step of energy project processing, design, and implementation.

108 pages, 8.5 x 11, softbound, 2013
$24.00

Greater Mekong Subregion Energy Sector Assessment, Strategy, and Road Map

The countries of the Greater Mekong Subregion have experienced dynamic growth over the past few decades and a strong increase in trade with the rest of the world. The key drivers of energy demand are clearly visible: population growth, economic development, industrialization, and urbanization. The share of industrial output in gross domestic product has grown remarkably since 1990. This publication looks at the sector assessment, strategy, and road map of energy investments by the Asian Development Bank and the governments of the Greater Mekong Subregion.

34 pages, 8.5 x 11, softbound, 2016
$19.00

How Strategic Environmental Assessment Can Influence Power Development Plans

Comparing Alternative Energy Scenarios for Power Planning in the Greater Mekong Subregion

The demand for power in the Greater Mekong Subregion is expected to triple by 2025. This could be reduced by about 15% if energy efficiency measures are incorporated, according to projections put forward in this publication. Other projections involving energy are also included in the publication, which assesses the impacts of alternative directions for the development of the power sector in the Greater Mekong Subregion. Recommendations are also offered to minimize and mitigate harmful impacts in the power sector.

48 pages, 8.5 x 11, softbound, 2015
ISBN 978-92-9254-673-1
$20.00

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Integrating Strategic Environmental Assessment into Power Planning

The power sector is expected to expand significantly throughout the Greater Mekong Subregion, with demand projections in the Lower Mekong countries alone showing an increase from 317 terawatt-hours in 2012, to 815 terawatt-hours in 2025. This will bring added environmental and social pressures. As a result, attention needs to be paid to incorporating greater sustainability into the power planning process. This book highlights the role of strategic environmental assessments to improve power planning and policies.

- 46 pages, 8.5 x 11, softbound, 2015
- $20.00

Indonesia Energy Sector Assessment, Strategy, and Road Map

As a large middle-income country with a growing economy, a critical component of Indonesia’s future strength will be its ability to harness and manage sustainable sources of energy. If the Indonesian economy continues to grow at its current rate, domestic demand for energy will rise by around 7% per year, with electricity demand alone projected to nearly triple between 2010 and 2030, according to government estimates. This publication reviews the state of the energy sector in Indonesia and proposes actions to make it more sustainable.

- 48 pages, 8.5 x 11, softbound, 2016
- $20.00

Knowledge and Power: Lessons from ADB Energy Projects

With Asia set to surpass the rest of the world’s energy consumption before 2035, the designers of energy projects need information tailored to the region. This publication offers a snapshot of the region’s energy sources and how they are used. It presents recent developments and challenges that emphasize the urgency of improved policies. The publication features 15 recent projects that were undertaken in Bangladesh, Bhutan, the People’s Republic of China, India, Indonesia, the Federated States of Micronesia, the Philippines, and Uzbekistan. The projects cover the areas of energy efficiency, solar energy, geothermal, waste-to-energy, advanced coal technology, and electricity interconnection.

- 134 pages, 8.5 x 11, softbound, 2015
- $25.00
Myanmar Energy Sector Assessment, Strategy, and Road Map

Myanmar has abundant energy resources, particularly hydropower and natural gas. However, the country’s energy sector has been underdeveloped due to global isolation and lack of financial and technical capacity. This publication highlights Myanmar’s energy sector performance, major development constraints, and government plans.

- 32 pages, 8.5 x 11, softbound, 2016
- $19.00

Prospects for Carbon Capture and Storage in Southeast Asia

The crucial role that carbon capture and storage technology could play in greenhouse gas reduction is gaining wider international recognition. But the technology faces serious challenges in developing countries due to pressing concerns regarding energy security, energy prices, technological risks, costs and capacity limitations. This publication assesses potential of using the technology in Thailand; Viet Nam; and specific regions of Indonesia and the Philippines. It contains inventories of carbon dioxide emission sources, estimates of overall storage potential, likely source-sink match options, and an analysis of existing policy, legal, and regulatory frameworks with a view toward supporting future operations.

- 166 pages, 8.5x11, softbound, 2013
- $28.00

Roadmap for Carbon Capture and Storage Demonstration and Deployment in the People’s Republic of China

Achieving decarbonization of the heavily coal-based energy system of the People’s Republic of China (PRC) while maintaining gross domestic product growth at an acceptable rate requires additional efforts beyond efficient and renewable energy use. Carbon capture and storage is an essential low-carbon option for the PRC. It is currently the only near-commercial system of technologies that offers medium- to long-term opportunities to make cuts in carbon dioxide emissions from industrial processes and power plants based on fossil fuels, while enabling the continued utilization of coal in a low-carbon way. This report assesses the potential, barriers, and challenges in developing carbon capture and storage in the PRC.

- 80 pages, 8.5 x 11, softbound, 2015
- $22.00

Sustainable Energy Access Planning

A Framework

Sustainable energy access planning, unlike traditional energy planning, gives primary importance to the energy demand of both poor and nonpoor households, the need to make cleaner energy services more affordable to the poor, the costs of both supply-side and demand-side access options, and the sustainability of technology and resource options. This report presents a framework for sustainable energy access planning that planners and policy makers can use to design cost-effective clean energy supply systems that both poor and nonpoor can sustainably access to meet at least the minimum amount of energy for their basic needs.

- 92 pages, 8.5 x 11, softbound, 2015
- $23.00

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Sustainable Energy for All: Tracking Progress in Asia and the Pacific
A Summary Report

The global Sustainable Energy for All initiative seeks to achieve, by 2030, universal access to electricity and safe household fuels, a doubled rate of improvement of energy efficiency, and a doubled share of renewable energy in the global energy mix. The initiative has provided a way to rally efforts to meet these challenges. This publication guides and advises countries in the Asia and Pacific region on national actions and priority activities that will contribute to achievement of the initiative’s goal of sustainable energy for all by 2030.

68 pages, 8.5 x 11, softbound, 2015
$21.00

Viet Nam Energy Sector Assessment, Strategy, and Road Map

Viet Nam has large reserves of primary energy resources, such as coal, oil, natural gas, and water for hydropower generation. It also has a high potential for renewable energy resources, such as biomass, solar, and wind. This publication provides an assessment of energy sector performance, major development constraints, and government development plans and strategy. This includes the initiatives of the Viet Nam national energy development strategy 2020.

50 pages, 8.5 x 11, softbound, 2016
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Managing the Transition to a Low-Carbon Economy
Perspectives, Policies, and Practices from Asia

Asia must be at the center of the global fight against climate change. It is the world’s most populous region, with high economic growth, a rising share of global greenhouse gas emissions, and the most vulnerability to climate risks. Its current resource- and emission-intensive growth pattern is not sustainable. This book assesses the low-carbon and green policies and practices taken by developed Asian countries, identifies gaps, and examines new opportunities for low-carbon green growth. It recognizes low-carbon green growth as an imperative—not an option—for developing Asia.

440 pages, 6 x 9, softbound, 2015
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