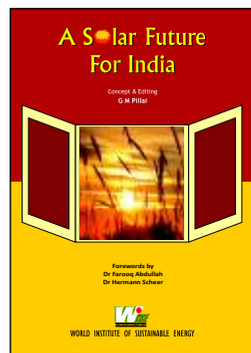


1

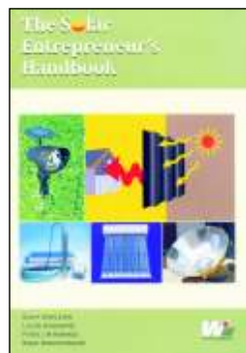


650 pages
Rs 1200/-

Solar energy for the new millennium

- ♦ Global energy system and solar energy
- ♦ Solar energy: resource, technologies, and materials—an overview
- ♦ Silicon for solar photovoltaics and emerging materials
- ♦ Solar cell technologies: recent advances in research and development
- ♦ Organic photovoltaics: future hope?
- ♦ Solar energy storage: technologies and sizing
- ♦ Nanotechnology for efficiency improvements in solar energy
- ♦ Information technology for solar project development
- ♦ **Grid-connected solar power**
- ♦ Grid-connected solar photovoltaics
- ♦ Concentrating solar photovoltaics
- ♦ Solar thermal power electricity generation
- ♦ Technical challenges of grid-tied photovoltaic systems
- ♦ **Major off-grid solar applications**
- ♦ Solar photovoltaic power for irrigation and water management
- ♦ Stand-alone photovoltaics for energy-intensive industries
- ♦ Techno-economics of solar industrial process heat
- ♦ Solar water-heating systems
- ♦ Evacuated-glass-tube-based solar collectors
- ♦ Solar drying for food processing
- ♦ Solar cooking systems: past and future
- ♦ Solar distillation of water
- ♦ Solar-energy-based air conditioning
- ♦ **Solar energy development in India**
- ♦ Solar radiation assessment over India
- ♦ Photovoltaic technology and policy development in India: a historical overview
- ♦ Solar thermal technologies in India: a historical overview
- ♦ Clean development mechanism and solar projects
- ♦ Human resource development for the solar sector in India
- ♦ **Environmental impacts of solar power generation**
- ♦ **The solar mission and the way forward**
- ♦ The national solar energy mission: history, concept, and critique
- ♦ Material limits, solutions, and policy lessons
- ♦ Regulation and the deployment of solar energy
- ♦ Needed: a smarter grid to support solar power
- ♦ Institution-building for the solar transition
- ♦ The economics of solar power
- ♦ Financing solar energy development an accelerating grid parity
- ♦ Progress in India and the way forward
- ♦ The beginning of a new dawn

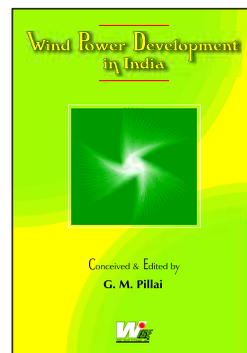
2



260 pages
Rs 675/-

- ♦ Solar energy technology development in India
- ♦ How solar energy can provide service in rural areas
- ♦ Basic design principles for solar home systems and the relationship with the customer
- ♦ System wiring, planning an installation and installation of the system
- ♦ System maintenance, fault-finding and troubleshooting guide
- ♦ Providing small solar home systems: start of a business
- ♦ What do I need to establish a business?
- ♦ Developing a business plan
- ♦ Building relationships with suppliers
- ♦ Where and how do I raise finance?
- ♦ Day-to-day operations of a business
- ♦ Marketing of solar home systems
- ♦ Sales skills and selling solar home systems
- ♦ Simple negotiating skills
- ♦ After-the-sale customer service: keeping the customer happy
- ♦ Growing your business
- ♦ Further learning

3



411 pages
Rs 900/-

- ♦ Wind power has arrived
- ♦ The story of wind power development in India
- ♦ Wind resource assessment in India: a critical review
- ♦ Type certification of wind turbines: an introduction
- ♦ Indigenization and challenges in manufacturing
- ♦ Worldwide wind energy research and development: a 2006 overview
- ♦ An overview of offshore wind energy
- ♦ Small wind turbines: the unsung heroes of wind industry
- ♦ Integration of wind power into the grid
- ♦ Overview of wind energy generation forecasting
- ♦ Optimizing output through effective operation and maintenance
- ♦ Techno-economics of wind energy
- ♦ Carbon credits as an additional revenue stream
- ♦ A survey of investors' perceptions
- ♦ Lenders' perceptions on wind power financing
- ♦ Human resource development and capacity building
- ♦ Socio-economic impact: issues and prospects
- ♦ Environmental impact of wind power
- ♦ Regulatory and tariff regime in Indian states
- ♦ Global footprints and the next steps for India

4



90 pages (21.5 × 28 cm)
Rs 500/-

Introduction

- ♦ The power of perceptions
- ♦ Evolution of policy for power generation
- ♦ Measures of support
- ♦ Intermediate conceptual review of literature
- ♦ Definitions and the evolving concept of subsidy
- ♦ The evolving methodologies of quantification
- ♦ Limitations imposed by data
- ♦ Identifying the current knowledge gap
- ♦ Formulation of the problem

Methodology

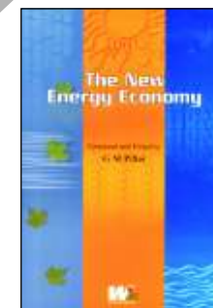
- ♦ Selecting sample projects
- ♦ Calculating central-level incentives
- ♦ Calculating state-level incentives
- ♦ Internalizing the incentives into the cost of generation

Discussion of outputs

Conclusion and recommendations

- ♦ Conclusions
- ♦ Recommendations

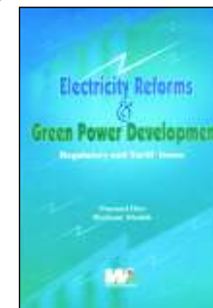
5



254 pages
Rs 600/-

- ♦ Energy: beyond the 'Cinderella' story
- ♦ Energy for the new millennium
- ♦ Why renewables?
- ♦ Wind power: the sunrise sector
- ♦ Decentralized generation: mini/micro hydel power
- ♦ Development of biomass power: potential and prospects
- ♦ The power of waste
- ♦ The promise of solar concentrating technology
- ♦ Off-grid hybrid energy systems
- ♦ Hydrogen energy technologies
- ♦ Transportation in the 21st century
- ♦ Energy conscious architecture: status and prospects
- ♦ The energy conservation imperative
- ♦ Policy initiatives for renewables' development in India
- ♦ Regulators and renewables
- ♦ Innovative financing mechanisms
- ♦ Clean development mechanism in the Indian context
- ♦ Training: need of the hour
- ♦ Spreading the energy message
- ♦ Towards a sustainable energy economy

6



151 pages
Rs 450/-

- ♦ Technological and regulatory trends
- ♦ Structural reforms
- ♦ Case study: bagasse based co-generation
- ♦ Case study: wind
- ♦ Case studies: biomass, small hydro-power, industrial and municipal waste

To order books from WISE

[Fill in or attach a business card]

Name (Ms / Mr / Dr) _____

Designation or job title, if applicable _____

Affiliation, if applicable _____

(organization, company, institute etc.)

Postal address _____

PIN code _____

Tel. (with STD code) _____

Fax _____

E-mail _____

Web _____

Title [please tick ✓ the box]	Price (Rs)*	Copies (if more than 1)
<input type="checkbox"/> <i>A Solar Future for India</i>	1200/-	_____
<input type="checkbox"/> <i>Power Drain</i>	500/-	_____
<input type="checkbox"/> <i>The Solar Entrepreneur's Handbook</i>	675/-	_____
<input type="checkbox"/> <i>Wind Power Development in India</i>	900/-	_____
<input type="checkbox"/> <i>The New Energy Economy</i>	600/-	_____
<input type="checkbox"/> <i>Electricity Reforms and Green Power Development</i>	450/-	_____
Packing and postage*	<u>100/-</u>	
Total	_____	

*within India

Demand draft or an 'at par' (multi-city) cheque **payable at Pune** for Rs _____

drawn in **favour of** World Institute of Sustainable Energy and sent to

W I S E
Attn WISE Press
Road No. 2 Kalyani Nagar
Pune - 411 006

Tel. (020) 2661 3832 or 2661 3855
E-mail press@wisein.org
Fax (020) 2661 1438
Web www.wisein.org