Promoting Sustainable

Practices through Energy Engineering and

Asset Management

IGI

Promoting Sustainable Practices through Energy Engineering and Asset Management

Part of the Advances in Environmental Engineering and Green Technologies Book Series

Editor(s): Vicente González-Prida (University of Seville, Spain) and Anthony Raman (NTEC Tertiary Group, New Zealand)

Description:

Green technologies and energy-efficient practices have become two of the most prevalent issues in global society. However, many countries still lack the technology or resources needed to implement sustainable practices within their societies.

Promoting Sustainable Practices through Energy Engineering and Asset Management discusses the challenges that the developing world faces when implementing and utilizing environmentally friendly techniques.

Readers:

This publication is a crucial reference source for managers, scientists, technology developers, and engineers interested in the adoption of sustainable practices in developing countries.

ISBN: 9781466682221 Release Date: March, 2015 Copyright: 2015 Pages: 401

Topics Covered:

- Developing CountriesEnergy Dependability
- Environmental Issues
- Green Energy
- Industrial Management
- Reliability Analysis
- Sustainability

Hardcover + Free E-Access: \$235.00 E-Access Only: \$220.00



Section 1

Wind, Solar and other Renewable Energies

Chapter 1

DECISION SUPPORT SYSTEM FOR WIND FARM INSTALLATION USING BIPOLAR ANALYSIS

Yasmina Bouzarour-Amokrane, Université De Toulouse, France Ayeley Tchangani, Université De Toulouse, IUT de Tarbes, France François Pérès, Université De Toulouse, France

Chapter 2

DECREASING WEAR OF LARGE VERTICAL AXIS WIND TURBINES BY EMPLOYING A MULTI-LEVEL TURBINE CONCEPT

Jan H. Wiśniewski, Warsaw University of Technology Division of Aerodynamics, Poland

Chapter 3

ASSESSING THE PROFITABILITY OF CHANGING A TURBINE FOR A HYDROELECTRIC POWER PLANT BASED ON LONG-PERIOD WATER GAUGE READINGS

Jan H. Wiśniewski, Warsaw University of Technology, Poland Bartosz M. Olszański, Warsaw University of Technology, Poland

Chapter 4

AN OVERVIEW TO THERMAL SOLAR SYSTEMS FOR LOW TEMPERATURE: OUTLINING THE EUROPEAN NORM 12976

Vicente González-Prida, University of Seville, Spain Anthony Raman, NTEC Tertiary Group, New Zealand

Chapter 5

A RELIABILITY TEST INSTALLATION FOR WATER HEATING SOLAR SYSTEMS: REQUIREMENTS AND DESIGN ACCORDING TO THE EUROPEAN NORM 12976

Vicente González-Prida, University of Seville, Spain Anthony Raman, NTEC Tertiary Group, New Zealand

Chapter 6

ELECTRICITY PRODUCTION FROM SMALL SCALE PHOTOVOLTAICS IN URBAN AREAS

Constantinos Psomopoulos, Technological Educational Institute of Piraeus, Greece G. Ch. Ioannidis, Technological Educational Institute of Piraeus, Greece S.D. Kaminaris, Technological Educational Institute of Piraeus, Greece

Chapter 7

THE TOPICALITY AND THE PECULIARITIES OF THE RENEWABLE ENERGY SOURCES INTEGRATION INTO THE UKRAINIAN POWER GRIDS AND THE HEATING SYSTEM

Vira Shendryk, Sumy State University, Ukraine Olha Shulyma, Sumy State University, Ukraine Yulia Parfenenko, Sumy State University, Ukraine

Section 2

Bordering topics about asset management and green energies

Chapter 8

A SYSTEM SAFETY ANALYSIS OF RENEWABLE ENERGY SOURCES Warren Naylor, Northrop Grumman Electronic Systems, USA

Chapter 9

PRÉDICTIVE MAINTENANCE FOR QUALITY CONTROL IN HIGH PRECISION PROCESSES

María Carmen Carnero, University of Castilla-La Mancha, Spain

Carlos López-Escobar, Aluminum Company of America (ALCOA), Spain

Rafael González-Palma, University of Cádiz, Spain

Pedro Mayorga, Electrical Technology Institute (ITE), Spain

David Almorza, University of Cádiz, Spain

Chapter 10

RETROSPECTION OF SOME OF THE IMPACT OF GLOBALIZATION PROCESS IN THE DEVELOPING COUNTRIES' NATURAL ENVIRONMENT Shahul Hameed, Te Wananga o Aotearoa, New Zealand

Chapter 11

CLEAN TECHNOLOGY INDUSTRY - RELEVANCE OF PATENTS AND RELATED SERVICE PROVIDERS

Liina Tonisson, Fraunhofer MOEZ, Leipzig, Germany Lutz Maicher, Fraunhofer MOEZ, Leipzig, Germany

Chapter 12

MATHEMATICAL AND STOCHASTIC MODELS FOR RELIABILITY IN REPAIRABLE INDUSTRIAL PHYSICAL ASSETS
Pablo Viveros, University Federico Santa María, Chile
Adolfo Crespo, University of Seville, Spain
René Tapia, University Federico Santa María, Chile
Fredy Kristjanpoller, University Federico Santa María, Chile

Chapter 13

CHÂLLENGES IN BUILDING A GREEN SUPPLY CHAIN: A CASE OF INTEL CORPORATION

Yudi Fernando, Universiti Sains Malaysia, Malaysia Kurtar Kaur, Universiti Sains Malaysia, Malaysia

Vicente González-Prida, University of Seville, Spain

Ika Sari Wahyuni-TD, International Islamic University Malaysia (IIUM), Malaysia

Chapter 14

LOW CARBON FOOTPRINT: SUPPLY CHAIN AGENDA IN MALAYSIAN MANUFACTURING FIRMS

Muhammad Shabir Shaharudin, Universiti Sains Malaysia, Malaysia

Yudi Fernando, Universiti Sains Malaysia, Malaysia

Chapter 15

REVIEW OF SUPPLY CHAIN INTEGRATION ON GREEN SUPPLY CHAIN MANAGEMENT (GSCM)

Alia Nadhirah Ahmad Kamal, Universiti Sains Malaysia, Malaysia

Yudi Fernando, Universiti Sains Malaysia, Malaysia

Vicente González-Prida received a PhD in Industrial Engineering from the University of Seville, and an Executive MBA from the Chamber of Commerce. He currently works as Program Manager in the company General Dynamics – European Land Systems. He shares his professional performance with the development of research projects in the Department of Industrial Organization and Management at the University of Seville. He has written a multitude of articles for conferences and publications. His main interest is related to industrial asset management, specifically the reliability (design specification, data analysis), maintenance (outsourcing, e-maintenance), and sales management (cost analysis, logistics, organization). Recently, he has published the book After-Sales Service of Engineering Industrial Assets from Springer-Verlag.

Anthony Raman is an Academic Staff Member at NTEC Tertiary Group, New Zealand. He has extensive experience within multicultural, bicultural, international and indigenous environments focusing in education & training and international business development. In the past, he held managerial and senior positions in two large public educational institutions in New Zealand and practiced international business consultancy. His qualifications are a postgraduate qualification in Marketing, Associateship of the Chartered Institute of Marketing, and a postgraduate level Graduate Certificate in Research Methods. Apart from being a Charted Marketer with the Chartered Institute of Marketing, under the Chartered Institute of Marketing.