World Energy Congress 2010

(WEC MONTREAL 2010)

Montreal, Quebec, Canada
12-16 September 2010

Volume 1 of 5
TABLE OF CONTENTS

VOLUME 1

THEME 1: ACCESSIBILITY – MEETING ENERGY DEMAND: A GLOBAL CHALLENGE REQUIRES GLOBAL SOLUTIONS

ENERGY POLICY, SOCIAL EXCLUSION & SUSTAINABLE DEVELOPMENT: THE BIOFUELS AND OIL & GAS CASES IN BRAZIL: ISSUE 1.2 : ERADICATING ENERGY POVERTY ................................................................. 1
Jeremy Hall, Stelvia Matos, Bruno Silvestre

ALLEVIATING ENERGY POVERTY THROUGH INNOVATION: THE CASE OF JYOTIGRAM YOJANA (RURAL LIGHTING SCHEME) OF GUJARAT: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................ 21
Pramod Kumar Mishra

ENERGY EFFICIENCY AND BARRIERS TOWARDS MEETING ENERGY DEMAND IN INDUSTRIES IN NIGERIA: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES .................................................. 53
G. O. Unachukwu, I. H. Zarma, A. S. Sambo

ENERGY EFFICIENCY AND BARRIERS TOWARDS MEETING ENERGY DEMAND IN INDUSTRIES IN SURGES IN DEVELOPING COUNTRIES: ISSUE 1.2 : ERADICATING ENERGY POVERTY ................................................................. 68
Abubakar Sani Sambo, Bashiru Garba, Ismaila Haliru Zarma, Muhammed Musa Gaji

Diversity and TRENDS OF CHINA’S OIL DEMAND: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE ................................................................. 103
Denise Faertes, Luciana Heil, Leonardo Saker, Flavia Vieira, Francisco Roi, Joaoquin Dominguex, Tobias Alvareng, Eduardo Carvalho, Patricia Mussel

NORTHERN COMMUNITIES SUSTAINABLE ENERGY INITIATIVE: ISSUE 1.2 : ERADICATING ENERGY POVERTY ................................................................. 115
Haibo Wang

OIL AND GAS, STRATEGIC REGIONAL COOPERATION BETWEEN PERSIAN GULF COUNTRIES CASE STUDY: IRAN’S NATURAL GAS EXPORT: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE .......................... 129
Mir Mahdi Zalloi

OIL AND GAS, STRATEGIC REGIONAL COOPERATION BETWEEN PERSIAN GULF COUNTRIES CASE STUDY: IRAN’S NATURAL GAS EXPORT: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE .................... 139
Abderrezak Benyoucef, Frédéric Lantz

CHALLENGES IN THE NIGERIAN POWER SECTOR: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ........................................................................................................ 159

THE ROLE OF LP GAS IN ERADICATING ENERGY POVERTY: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 174
Michael Kelly, Sarthak Behuria

OPTIMISATION DES OPÉRATIONS DU RAFFINAGE EN PRÉSENCE D’INCERTITUDES: CAS DE L’ALGÉRIE: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ........................................................................................................ 191
Ursula Oltman, Scott Widmeyer, Harlan Moen

OIL AND GAS, STRATEGIC REGIONAL COOPERATION BETWEEN PERSIAN GULF COUNTRIES CASE STUDY: IRAN’S NATURAL GAS EXPORT: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE ................................................................. 201

NORTHERN COMMUNITIES SUSTAINABLE ENERGY INITIATIVE: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 219
Abubakar Sani Sambo, Bashiru Garba, Ismaila Haliru Zarma, Muhammed Musa Gaji

THE ROLE OF LP GAS IN ERADICATING ENERGY POVERTY: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 229
Roger Bezdek

NEW ENERGY EFFICIENCY TECHNOLOGIES ASSOCIATED WITH INCREASED NATURAL GAS DEMAND IN DELIVERY AND CONSUMPTION SECTORS OF IRAN: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................................................ 247
Saeid Mansouri Aghbashost

ANALYSIS ON "NEW FUNDAMENTALS" AND RANGE OF OIL PRICE TREND IN THE LONG RUN: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE ........................................................................................................ 265

STUDY ON CHINESE MODEL OF LOW CARBON ECONOMY-ENERGY-ELECTRICITY-ENVIRONMENT: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................................................ 282
Zhaoguang Hu

NEW ENERGY EFFICIENCY TECHNOLOGIES ASSOCIATED WITH INCREASED NATURAL GAS DEMAND IN DELIVERY AND CONSUMPTION SECTORS OF IRAN: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................................................ 291
Fernando Navajas

UNFORESEEN CONSEQUENCES OF DEDICATED RENEWABLE ENERGY TRANSMISSION: POTENTIAL IMPLICATIONS FOR RENEWABLE ELECTRICITY DEVELOPMENT: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ........................................................................................................ 297
Olof H Heyman, Lars Weimers, Mie-Lotte Bohl

ENERGY POLICY, SOCIAL EXCLUSION & SUSTAINABLE DEVELOPMENT: THE BIOFUELS AND OIL & GAS CASES IN BRAZIL: ISSUE 1.2 : ERADICATING ENERGY POVERTY ................................................................. 1
Jeremy Hall, Stelvia Matos, Bruno Silvestre

ALLEVIATING ENERGY POVERTY THROUGH INNOVATION: THE CASE OF JYOTIGRAM YOJANA (RURAL LIGHTING SCHEME) OF GUJARAT: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................ 21
Pramod Kumar Mishra

ENERGY EFFICIENCY AND BARRIERS TOWARDS MEETING ENERGY DEMAND IN INDUSTRIES IN NIGERIA: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES .................................................. 53
G. O. Unachukwu, I. H. Zarma, A. S. Sambo

ENERGY EFFICIENCY AND BARRIERS TOWARDS MEETING ENERGY DEMAND IN INDUSTRIES IN SURGES IN DEVELOPING COUNTRIES: ISSUE 1.2 : ERADICATING ENERGY POVERTY ................................................................. 68
Abubakar Sani Sambo, Bashiru Garba, Ismaila Haliru Zarma, Muhammed Musa Gaji

Diversity and TRENDS OF CHINA’S OIL DEMAND: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE ................................................................. 103
Denise Faertes, Luciana Heil, Leonardo Saker, Flavia Vieira, Francisco Roi, Joaoquin Dominguex, Tobias Alvareng, Eduardo Carvalho, Patricia Mussel

NORTHERN COMMUNITIES SUSTAINABLE ENERGY INITIATIVE: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 115
Haibo Wang

OIL AND GAS, STRATEGIC REGIONAL COOPERATION BETWEEN PERSIAN GULF COUNTRIES CASE STUDY: IRAN’S NATURAL GAS EXPORT: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE .......................... 129
Mir Mahdi Zalloi

OIL AND GAS, STRATEGIC REGIONAL COOPERATION BETWEEN PERSIAN GULF COUNTRIES CASE STUDY: IRAN’S NATURAL GAS EXPORT: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE .................... 139
Abderrezak Benyoucef, Frédéric Lantz

CHALLENGES IN THE NIGERIAN POWER SECTOR: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ........................................................................................................ 159

THE ROLE OF LP GAS IN ERADICATING ENERGY POVERTY: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 174
Michael Kelly, Sarthak Behuria

OPTIMISATION DES OPÉRATIONS DU RAFFINAGE EN PRÉSENCE D’INCERTITUDES: CAS DE L’ALGÉRIE: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ........................................................................................................ 191
Ursula Oltman, Scott Widmeyer, Harlan Moen

OIL AND GAS, STRATEGIC REGIONAL COOPERATION BETWEEN PERSIAN GULF COUNTRIES CASE STUDY: IRAN’S NATURAL GAS EXPORT: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE ........................................................................................................ 201

NORTHERN COMMUNITIES SUSTAINABLE ENERGY INITIATIVE: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 219
Abubakar Sani Sambo, Bashiru Garba, Ismaila Haliru Zarma, Muhammed Musa Gaji

THE ROLE OF LP GAS IN ERADICATING ENERGY POVERTY: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 229
Roger Bezdek

NEW ENERGY EFFICIENCY TECHNOLOGIES ASSOCIATED WITH INCREASED NATURAL GAS DEMAND IN DELIVERY AND CONSUMPTION SECTORS OF IRAN: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................................................ 247
Saeid Mansouri Aghbashost

ANALYSIS ON "NEW FUNDAMENTALS" AND RANGE OF OIL PRICE TREND IN THE LONG RUN: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE ........................................................................................................ 265

STUDY ON CHINESE MODEL OF LOW CARBON ECONOMY-ENERGY-ELECTRICITY-ENVIRONMENT: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................................................ 282
Zhaoguang Hu

NEW ENERGY EFFICIENCY TECHNOLOGIES ASSOCIATED WITH INCREASED NATURAL GAS DEMAND IN DELIVERY AND CONSUMPTION SECTORS OF IRAN: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................................................ 291
Fernando Navajas

UNFORESEEN CONSEQUENCES OF DEDICATED RENEWABLE ENERGY TRANSMISSION: POTENTIAL IMPLICATIONS FOR RENEWABLE ELECTRICITY DEVELOPMENT: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ........................................................................................................ 297
Olof H Heyman, Lars Weimers, Mie-Lotte Bohl
A RACE FOR POWER - CHALLENGES OF MEETING THE SURGE IN POWER DEMAND OF THE BRIC COUNTRIES: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ................................................................. 616

Feilong Xia, Ren Xue, Xiao Hong, David Dolezilek, Peter Kiss, Antila Sagodi

HOW TO ENSURE SECURE AND DIVERSE POWER SUPPLY FOR BRAZIL?: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................................................ 640

Peter Kiss, Antila Sagodi

SUSTAINABLE IMPLEMENTATION OF MICROHYDRO TO ERADICATE POVERTY IN AFRICA: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................ 657

Sung-Il Moon, Gi-Chan Pyo, Jin-Woo Park

CASE STUDY OF MISSION-CRITICAL SMART GRID REMEDIAL ACTION SCHEMES VIA ETHERNET: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS ........................................................................................................ 667

David Dolezilek

POWER TRADE: A MEAN TO REPLACE THERMAL TO HYDRO POWER: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS .................................................................................. 675

Christian Viladrich, Pierre Brun, Alice Pererria, Fatma Moutajfa

ENERGY MARKET IN TURKEY AND ITS FUTURE VISION WITHIN THE GEOPOLITICAL AXIS OF EAST AND WEST: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE ................................................. 685

Kaddasi Atulah, Feryal Turkel

LE DROIT À L’ÉNERGIE EST UNE URGENCE SOCIALE, ÉCONOMIQUE ET ENVIRONNEMENTALE: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ........................................................................ 696

Pierre-Jean Coulon

SECURITY OF NATURAL GAS SUPPLY IN CENTRAL EUROPE - CASE STUDY: SLOVAKIA: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS ........................................................................... 703

Jan Klapac

COMPARISON OF PV SYSTEM DESIGN SOFTWARE PACKAGES FOR URBAN APPLICATIONS: ISSUE 1.3 : ENERGY FOR MEGACITIES .................................................................................................................... 723

Arbi Ghurakhani Siraki, Pragwes Pillay

RURAL ELECTRIFICATION IN CHIHUAHUA, MEXICO AT ONE THIRD OF THE COST VS A CONVENTIONAL SUBSTATION: ISSUE 1.2 : ERADICATING ENERGY POVERTY ...................................................................................... 735

Omar Ramirez, Rolando Gomez, Ariel Solano, Eduardo Acosta

COMPLEX ENERGY SYSTEM MANAGEMENT USING OPTIMIZATION TECHNIQUES: ISSUE 1.6 : CLOSER INTEGRATION FOR INFRASTRUCTURE, ADEQUACY AND EFFICIENCY ............................................. 745

Stuart Bridgegum, Diana Hurudvar-Castro, Rick Allen, Tryggvi Olason, Francois Welt

LES ENJEUX ET LES DÉFIS DU DÉVELOPPEMENT DU SECTEUR DE LA DISTRIBUTION DES PRODUITS PÉTROLIERS EN ALGÈRIE: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ........................................................................... 759

Said Abreche

STUDY ON DEVELOPMENT OF GRID CODE AND OPERATION SCHEME OF JEJU ISLAND WITH HIGH WIND PENETRATION: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS ....................................................................................................... 769

Seung-Il Moon, Gi-Chan Pyo, Jin-Woo Park

THE POWER OF REGIONAL INTERCONNECTIONS: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS ....................................................................................................................................................... 781

Willy Kotiaga

CREATING ENERGY SECURITY INDEXES WITH DECISION MATRICES AND QUANTITATIVE CRITERIA: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS ................................................................ 792

Larry Hughes, Darren Shupe

ALEVITATING ENERGY POVERTY: INDIAN EXPERIENCE: ISSUE 1.2 : ERADICATING ENERGY POVERTY .................................................................................................................................................. 812

Garima Jain

INTO THE NEW ELECTRICITY AGE WITH OPTIMAL INTEGRATION OF DECENTRALIZED ENERGY RESOURCES - THE FENIX PROJECT - ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS ......................................................................................................... 832

Jan Klepac

STRATEGIC ENVIRONMENTAL ASSESSMENT FOR SUSTAINABLE EXPANSION OF PALM OIL BIOFUELS IN BRAZILIAN NORTH REGION: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES ......................................................................................................................... 847

Carolina Carvalho

NET GREENHOUSE GASES EMISSIONS AT EASTMAIN-1 RESERVOIR, QUEBEC, CANADA: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS .......................................................... 858

Heinz Ceck, Erich Fuchs, Anson Heher, Alban Io, Tetyi Sezi, Johann Trimmel, Thomas Werner, Juan Marti-Rodriguez

THE IMPACT OF HIGH ENERGY PRICES IN CENTRAL AMERICAN HOUSEHOLDS: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES .............................................................................. 876

Ana Cuesta, Osmel Mantzano

DEVELOPPOWER MARKETS - DEVELOPMENT OF MARKET PLACE FOR MEETING THE DEMAND - CASE INDIA, IN TRANSITION FROM REGULATED TO COMPETITIVE STRUCTURE: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................... 894

Prajoy Kumar, Prabhajit Kumar Sarkar

UNDERSTANDING ENERGY POVERTY - CASE STUDY: TAJIKISTAN: ISSUE 1.2 : ERADICATING ENERGY POVERTY ........................................................................................................................................ 900

Slavica Robic, Marina Olshanskaya, Rastislav Vrbensky, Zoran Morvaj
ENERGY OPTIMIZATION AND REDUCTION OF CARBON FOOTPRINT IN CEMENT MANUFACTURING: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS
Eduardo Gallart, Gabriela Croussey, Andrew Wilson, Urs Maier, Rolf Hoppler, Thomas Boernert

THE THREE PILLAR STRATEGY FOR POWER GENERATION MIX - AN ANALYSIS: ISSUE 1.6 : CLOSER INTEGRATION FOR INFRASTRUCTURE, ADEQUACY AND EFFICIENCY
Mannish Madhav, Shivika Mehta

WIND FARM DESIGN OPTIMIZATION: ISSUE 1.6 : CLOSER INTEGRATION FOR INFRASTRUCTURE, ADEQUACY AND EFFICIENCY
Michel Carreau, Michael Morgenroth, Oleg Belashov, Asma Mdimgah, Alain Hertz, Odile Marcotte

VERS LA RÉALISATION D’UN MARCHÉ RÉGIONAL DE L’ÉLECTRICITÉ EN AFRIQUE CENTRALE: ENJEUX ET DÉFIS: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE
Rhéaume F felon, David Mhadinga, Laurent Kito Senghi

CASE OF REFORMS IN THE INDIAN POWER DISTRIBUTION SECTOR: A MOVE TOWARDS ERADICATING ENERGY POVERTY: ISSUE 1.2 : ERADICATING ENERGY POVERTY
Mrinal Madhav, Shivika Mehta

NOVEL CONTROL OF GRID CONNECTED PHOTONVOLTAIC (PV) SOLAR FARM FOR IMPROVING TRANSIENT STABILITY AND STABILITY AND TRANSMISSION LIMITS BOTH DURING NIGHT AND DAY: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS
Rajiv Varma, Shah Arthur Rahman, Ravi Seethapathy

OVERCOMING CHALLENGES TO SECURE A RENEWABLE FUTURE: ISSUE 1.6 : CLOSER INTEGRATION FOR INFRASTRUCTURE, ADEQUACY AND EFFICIENCY
Rob McGrath, Angie Philpott, Charles W. Bown, Robert Thompson, Kathy Dunderdale

PERFORMANCE ASSESSMENT OF ELECTRIC POWER GENERATIONS USING AN ADAPTIVE NEURAL NETWORK ALGORITHM AND FUZZY DEA: ISSUE 1.3 : ENERGY FOR MEGACITIES
Zahra Javaheri

DEVELOPMENT OF CROSS-BORDER TRANSMISSION LINES IN POLAND AND THEIR SIGNIFICANCE FOR THE CENTRAL EAST EUROPEAN ENERGY MARKET: ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS
Jerzy Andruzkiewicz

THE ARNOT CAPACITY INCREASE PROJECT - AN INTEGRATED BOILER AND TURBINE RETROFIT BY ALSTOM - IMPLEMENTATION AND OPERATIONAL EXPERIENCE: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES
Mike Davies, Don Stephen, Glyn Rich, Jeff Mills, Steve Allen

PRICE FREEZES, DURABLES AND RESIDENTIAL ELECTRICITY DEMAND - EVIDENCE FROM THE GREATER BUENOS AIRES: ISSUE 1.3 : ENERGY FOR MEGACITIES
Ariel Casarin, Maria Eugenia Delfino

NATURAL GAS AS AN INTEGRATING ELEMENT FOR LATIN AMERICA - AN OPPORTUNITY FOR VENEZUELA?: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE
Ruben González

GLOBAL OIL TRADE: THE RELATIONSHIP BETWEEN WEALTH TRANSFER AND GIANT FIELDS: ISSUE 1.4 : GEOPOLITICS, ENERGY MARKETS AND TRADE
Wayne Kelley, Richard Bishop

THE POWER OF UNCERTAINTY - REFLECTIONS FROM A DEVELOPING COUNTRY: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES
Robson Schielfer

ENERGY FOR ALL: ISSUE 1.2 : ERADICATING ENERGY POVERTY
Morgan Bazilian, Kandeh Yumkella, Dolf Gielen

ENERGY OUTLOOK TO 2035 IN ASIA AND ITS PATHWAYS TOWARDS A LOW CARBON ENERGY SYSTEM: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES
Ryoichi Komiyama

THE CSR-FINANCE LINK IN EMERGING-MARKET NATIONAL OIL COMPANIES: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES
Vishal Thakur

HIGHLY EFFICIENT SOLUTIONS FOR SMART AND BULK POWER TRANSMISSION OF "GREEN ENERGY": ISSUE 1.5 : SECURE, EFFICIENT AND CLEAN ENERGY SYSTEMS ACROSS BORDERS
Wilfried Breuer, Dieter Retzmann, Kurt Uecker

STRATEGIC DEVELOPMENT OF OJSC "KRYMENERGO" - ENERGY OF CRIMEA TO THE HUMAN: ISSUE 1.7 : ENERGY SUPPLY BOTTLENECKS
Gregory Gruba

MANAGING THE GROWING ENERGY DEMAND - THE CASE OF EGYPT: ISSUE 1.1 : FACING DEMAND SURGES IN DEVELOPING COUNTRIES
Hosni El-Kholy, Ragy Farid Ragy
THEME 2: WHAT IS THE RIGHT ENERGY MIX FOR LONG TERM STABILITY

PREDICTIVE ANALYTICS TECHNOLOGY REVIEW: MAKING DECISIONS ABOUT THE BEST TECHNOLOGY TO IMPLEMENT: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS.........................................................................................................................1265
James Herzog, Don Doan, Devang Gandhi, Bill Nieman
NUCLEAR POWER PROGRAM FOR POLAND: OBJECTIVES, FRAMEWORK PROGRAM AND BASIC CHALLENGES: ISSUE 2.4 : NUCLEAR POWER RENAISSANCE OR DEMISE? .................................................................................................................1281
Hanna Trojanowska, Miraslav Duda
HEAT PUMPS: SYNERGY OF HIGH EFFICIENCY AND LOW CARBON ELECTRICITY: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS.............................................................................................................1291
Akio Koike
POWER QUALITY RESULTS IN ENERGY EFFICIENT ALUMINIUM SMELTER OPERATION: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ........................................................................................................................................................................................................................................................................................1311
Max Wiestner
SOLAR ENERGY APPLICATIONS IN NIGERIA: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ..................................................................................................................................................................................................................................................1320
P. A Benikhen, L. I. N Ezemonye
APPLIED RISK ANALYSIS TO THE FUTURE BRAZILIAN ELECTRICITY GENERATION MATRIX: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ........................................................................................................................................................................................................................................................................................1333
Jair Maulez, Elio Fernandez, Antonio Correà
ENERGY STORAGE IN EVAPORATED BRINE: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ........................................................................................................................................................................................................................................................................................1343
B. Ian Macdonald
LINKING BIOMASS FUEL CONSUMPTION AND IMPROVE COOKING STOVE: A STUDY FROM BANGLADESH: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ........................................................................................................................................................................................................................................................................................1361
Shawkat Islam Sohel, Parvez Rana, Sayma Akhter
GEOLoGICAL CHARACTERISTICS AND RESOURCE POTENTIALS OF OIL SHALE IN ORDOs BASIN, CENTER CHINA: ISSUE 2.7 : UNCONVENTIONAL SOURCES OF FOSSIL FUELS ........................................................................................................................................................................................................................................................................................1371
H. Douglas Lightfoot, Alessandro Clerici, Massimo Beccarello, Massimo Gallanti
POWER UP YOUR PLANT - AN INTRODUCTION TO INTEGRATED PROCESS AND POWER AUTOMATION: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS........................................................................................................................................................................................................................................................................................1387
Jeffrey Vasel
OPERATIONAL EXPERIENCE OF A 300-MW LIGNITE-FIRED UTILITY UNIT: ENVIRONMENTAL PERFORMANCE AFTER RETROFITTING OF A LOW PRESSURE TURBINE: ISSUE 2.3 : CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS ........................................................................................................................................................................................................................................................................................1411
Indrek Aarna
ENERGY EFFICIENCY: THE ITALIAN SITUATION AND OPPORTUNITIES: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS ........................................................................................................................................................................................................................................................................................1423
Alessandro Clerici, Massimo Beccarello, Massimo Gallanti
AN INDEPENDENT ANALYSIS OF THE SOURCES OF CURRENT AND FUTURE WORLD ENERGY: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ........................................................................................................................................................................................................................................................................................1440
H. Douglas Lightfoot
CHALLENGES ON WIND POWER DEVELOPMENT IN CHINA: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ........................................................................................................................................................................................................................................................................................1459
Qianjin Liu, Jingli Shi
DEVELOPMENTS IN PRODUCTION OF SYNTHETIC FUELS OUT OF ESTONIAN SHALE: ISSUE 2.7 : UNCONVENTIONAL SOURCES OF FOSSIL FUELS ........................................................................................................................................................................................................................................................................................1468
Indrek Aarna
NUCLEAR POWER: IS THE RENAISSANCE REAL OR A MIRAGE?: ISSUE 2.4 : NUCLEAR POWER RENAISSANCE OR DEMISE? ........................................................................................................................................................................................................................................................................................1481
H. Hodgger Rogner, Alan McDonald
LE PHOTovolTAIQUE EN ALGÈRIE, EXPÉRIENCES D’AUJOURD’HUI ET PERSPECTIVES DE DEMAIN: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX........................................................................................................................................................................................................................................................................................1502
Medhi Sahouane
EXPERIENCE, POTENTIEL ET MARCHE PHOTovolTAIQUE ALGÈRIEN: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ........................................................................................................................................................................................................................................................................................1514
Amar Khelif
PROJET EOLICARE: ÉOLIENNE AÉROPORTÉE: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX........................................................................................................................................................................................................................................................................................1521
Pierre Benhaïem
INVESTIGATION OF WIND CHARACTERISTICS AND WIND ENERGY ASSESSMENT IN SAO JOAO DO CARIRI (SJC) - PARAIBA, BRAZIL: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX .................................................................................................................. 1905
Lauerte Lima, Celso Filho

CONCEPTUAL APPROACHES TO INNOVATIVE ENERGY SAVING TECHNOLOGIES AND REDUCING GREENHOUSE EFFECT: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ................................................................................................................................. 1915
Dmytro Buyadgie, Vitaliy Sechenyh, Oleksiy Buyadgie, Sergii Nichenko, Igor Vasil’Ev

SEA WAVE ENERGY BASED IN NANOTECHNOLOGY: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ................................................................................................................................. 1831
Carlos Duque

DECENTRALIZED AND DIRECT SOLAR HYDROGEN PRODUCTION: TOWARDS A HYDROGEN ECONOMY IN MENA REGION: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ................................................................................................................................. 1842
Farid Bensebaa, Mohamed Khalfallah, Majid Ouchene

THE ROLE OF UTILITIES IN ENABLING TECHNOLOGY INNOVATION: THE BC HYDRO ALTERNATIVE & EMERGING ENERGY STRATEGY: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ................................................................................................................................................. 1900
Alex Tu, Donna Leclaire, Allison Morrison

VOLUME 3

INCREASING ROLE OF NUCLEAR POWER TO TACKLE CLIMATE CHANGE: ISSUE 2.4 : NUCLEAR POWER RENAISSANCE OR DEMISE? ........................................................................................................................................................................................................................................ 1868
Byung-Oke Cho, Hun Baek, Yung-Suk Nam

AN EFFICIENCY MODEL FOR HYDROGEN PRODUCTION IN A PRESSURIZED ELECTROLYZER: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS ........................................................................................................................................................................................................................................ 1881

ALTERNATIVES SOURCES OF ENERGY IN THE CZECH ENERGY MIX: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ......................................................................................................................... 1889
Martin Lisy, Marek Baláš, Štěpán Zdeněk

HEAT RECOVERY FROM TAIL GAS INCINERATION TO GENERATE POWER: ISSUE 2.7 :
UNCONVENTIONAL SOURCES OF FOSSIL FUELS ........................................................................................................................................................................................................................................ 1900

TRANSITIONING TO A SUSTAINABLE AND PROSPEROUS FUTURE - ARGENTINA’S ENERGY OUTLOOK 2010 TO 2100: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ........................................................................................................................................................................................................................................ 1914
Noelia Denisse Chimale, Gustavo Fabian Acosta

GLOBAL ENERGY MODELING - A BIOPHYSICAL APPROACH: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ........................................................................................................................................................................................................................................ 1932

THE PROSPECTS OF HARD AND BROWN COAL IN POLAND AND IN THE EUROPEAN UNION: ISSUE 2.2 : SOLUTIONS FOR SUFFICIENT, CLEAN AND SECURE SUPPLY OF FOSSIL FUELS ........................................................................................................................................................................................................................................ 1945
Lidia Gawlik, Henryk Majchrzak, Eugeniusz Mokrzycki, Alicja Uliasz-Bochenczyk

IMPROVING ENERGY EFFICIENCY IN THERMAL OIL RECOVERY SURFACE FACILITIES: ISSUE 2.6 :
ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS ........................................................................................................................................................................................................................................ 1963

PROJECT RISK PERSPECTIVE ON USING LNG, CNG, AND GTL CONCEPTS TO MONETISE OFFSHORE STRANDED GAS: ISSUE 2.7 : UNCONVENTIONAL SOURCES OF FOSSIL FUELS ........................................................................................................................................................................................................................................ 1795
Lars Peter Blokem, Hans Kristian Danielsen

REVIVAL OF NUCLEAR POWER ENGINEERING IN THE CENTRAL-EASTERN EUROPE IN RESPONSE TO RISING POWER DEMAND AND THE PROBLEM OF CO2 EMISSION: ISSUE 2.4 : NUCLEAR POWER RENAISSANCE OR DEMISE? ........................................................................................................................................................................................................................................ 1987
Grażyna Rozkosz, Bartosz Kaszowski

CHALLENGES OF COAL CONVERSION FOR DECARBONIZED ENERGY IN POLAND: ISSUE 2.3 :
CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS ........................................................................................................................................................................................................................................ 2006
Krzysztof Julewinski, Mieczysław Michalski, Tadeusz Winou, Henryk Majchrzak, Henryk Tymowski, Elżbieta Wroblewska

ENHANCED OIL RECOVERY WITH CO2 CAPTURE AND SEQUESTRATION: ISSUE 2.7 :
UNCONVENTIONAL SOURCES OF FOSSIL FUELS ........................................................................................................................................................................................................................................ 2015
María Andrei, Michela De Simoni, Alberto Delbianco, Piero Cazzani, Laura Zanibelli

TECHNOLOGY CYCLES AND TECHNOLOGY REVOLUTIONS: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ........................................................................................................................................................................................................................................ 2035
Luigi Pagliariotto, Pasquale Luccio Scandizzo

BIG AMBITIONS, SMALL RETURNS: NUCLEAR ENERGY DEVELOPMENT IN CHINA AND INDIA:
ISSUE 2.4 : NUCLEAR POWER RENAISSANCE OR DEMISE? ........................................................................................................................................................................................................................................ 2048
Yi-Chong Xu
TECHNO-ECONOMIC AND ENVIRONMENTAL ANALYSIS OF LOW CARBON ENERGY TECHNOLOGIES: INDIAN PERSPECTIVE: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX .................................................. 2064
Vijay Prakash Saha, Rahul Kumar, Manish Kumar, Sarinder Deswal, Pankaj Chandra
WIND ENERGY: OVERCOMING INADEQUATE WIND AND MODELING UNCERTAINTIES: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ................................................................. 2093
Vivek Kane
JAPANESE CHALLENGE TO CREATE A LOW CARBON SOCIETY - CLEAN COAL TECHNOLOGIES, NOW AND FUTURE: ISSUE 2.3 : CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS .................................................................................. 2102
Yoshihiko Nakagaki, Minoru Yoshida, Yoshikazu Noguchi
A PERSPECTIVE ON CANADIAN SHALE GAS: ISSUE 2.7 : UNCONVENTIONAL SOURCES OF FOSSIL FUELS ............................................................................................................................................. 2119
Mike Johnson, Jim Davidson, Paul Mortensen
JAPAN'S LONG-TERM ENERGY OUTLOOK TO 2050: ESTIMATION FOR THE POTENTIAL OF MASSIVE CO2 MITIGATION: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ................................................................. 2139
FUTURE OF NUCLEAR POWER IN JAPAN - DEVELOPMENT OF NEXT GENERATION LWRS: ISSUE 2.4 : NUCLEAR POWER RENAISSANCE OR DEMISE? ........................................................................................................ 2156
Eiji Yamada, T. Yamamoto, K. Karouzaki, Y. Ohga, K. Tszuki, S. Kasai, T. Tanaka
FUTURE OF NUCLEAR POWER IN JAPAN - DEVELOPMENT OF NEXT GENERATION LWRS: ISSUE 2.4 : NUCLEAR POWER RENAISSANCE OR DEMISE? ........................................................................................................ 2168
Eiji Yamada, T. Yamamoto, K. Karouzaki, Y. Ohga, K. Tszuki, S. Kasai, T. Tanaka
MAKING FULL USE OF WIND POWER POTENTIAL IN NORTH AMERICA - POSSIBILITIES: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ........................................................................... 2176
Christian Guilouard
GEOLOGICAL AND GEOCHEMICAL CHARACTERISTICS OF THE SECONDARY BIOGENIC GAS IN COALBED GASES, HUAINAN COALFIELD: ISSUE 2.7 : UNCONVENTIONAL SOURCES OF FOSSIL FUELS ............................................................................................................................................. 2191
Zhang Xianjun, Cuo Zhenglin, Tao Mingxin, Wang Wanchun, Ma Jinlong
HYDROGEN-ENRICHED NATURAL GAS: BRIDGE TO AN ULTRA LOW CARBON WORLD: ISSUE 2.2 : SOLUTIONS FOR SUFFICIENT, CLEAN AND SECURE SUPPLY OF FOSSIL FUELS .................................................................................. 2200
Joshua Samuel, Mike Oliver
ENERGY MIX AND SUSTAINABLE DEVELOPMENT: ISSUES AND CHALLENGES IN SOUTHERN PHILIPPINES: ISSUE 2.3 : CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS ........................................................................................................ 2212
Ileana Osop
TECHNOLOGY OPTIONS FOR CLEAN COAL POWER GENERATION WITH CO2 CAPTURE: ISSUE 2.3 : CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS .................................................................................. 2228
Frederic Garnaud, Anne Rocher
ENERGY EFFICIENCY IMPROVEMENT: A STRONG DRIVER FOR TOTAL OPERATIONS AND R&D: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS .................................................................................. 2250
Ingvar Fridleifsson
CAPACITY BUILDING IN RENEWABLE ENERGY TECHNOLOGIES IN DEVELOPING COUNTRIES: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX .................................................................................. 2265
Claudia Morishtu, Enedir Ghisi
ASSESSMENT OF THE IMPACT OF ENERGY-EFFICIENT HOUSEHOLD APPLIANCES ON THE ELECTRICITY CONSUMPTION IN THE RESIDENTIAL SECTOR OF BRAZIL: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS .................................................................................. 2276
Hans Larsen, Poul Erik Morthorst, Henrik Bindslev, Leif Sønderberg Petersen
RAPID ENERGY MODELING FOR EXISTING BUILDINGS: TESTING THE BUSINESS AND ENVIRONMENTAL POTENTIAL THROUGH AN EXPERIMENT AT AUTODESK: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS .................................................................................. 2291
Aniruddha Desaihar, Emma Stewart, Rahul Young, Hasider Khan
THE INTELLIGENT ENERGY SYSTEM FOR TOMORROW: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX .................................................................................. 2301
Mark Berkley, Elizabeth Cruz, Maytinee Vatanakul, Rory Hynes, Alexander Stickler
AP FUELS AND THE POTENTIAL OF RENEWABLE DIESEL: ISSUE 2.1: ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ..........................................................2379

Mark Berkley, Navid Seifkhoo, Michael O'Shea, Christopher Peters

THE FUTURE OF THE CANADIAN OIL SANDS: ENGINEERING AND PROJECT MANAGEMENT
ADVANCES: ISSUE 2.7: UNCONVENTIONAL SOURCES OF FOSSIL FUELS ..........................................................2389

Peter Madden, Jacek Morawski

DESIGN OF ADVANCED SOLAR HOMES AIMED AT NET-ZERO ANNUAL ENERGY CONSUMPTION IN CANADA: ISSUE 2.1: ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ..........................................................2408

Andreas Athanitis

NUCLEAR POWER RENAISSANCE OR DEMISE?: ISSUE 2.4: NUCLEAR POWER RENAISSANCE OR DEMISE? ..........................................................2422

Umaire Dossani

DEVELOPMENT OF THE ULTRA HIGH EFFICIENCY THERMAL POWER GENERATION FACILITY: ISSUE 2.3: CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS ..........................................................2445

Toshihiro Sano

THE FIRST MEDIUM WIND/DIESEL PILOT PROJECT IN THAILAND: ISSUE 2.5: RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ..........................................................2456

Supakorn Suansengthorn, Parunach Kittorawat

CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS FOR POWER PRODUCTION: ISSUE 2.3: CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS ..........................................................2464

Nicolas Vortmeyer, Gerd Zimmermann

NEW OPPORTUNITIES FOR OPTIMIZED CONCENTRATED SOLAR POWER SYSTEMS - THE GOAL: CUSTOMIZED SYSTEMS FOR EVERY MARKET: ISSUE 2.5: RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ..........................................................2480

Siegfried Fischer, Claudia Gerdsdorf, Joerg Scheituk

IMPROVEMENT OF OPERATIONAL EFFICIENCY BASED ON FAST STARTUP PLANT CONCEPTS: ISSUE 2.3: CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL FUELS ..........................................................2493

Ulrich Gramann, Harald Kurz, Gero Meinecke, Andreas Pickard

THE NEW ELECTRICITY AGE: ISSUE 2.1: ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW ..........................................................2507

Michael Weinhold, Klaus Willnow

EXTENDING THE WORLD'S URANIUM RESOURCES THROUGH ADVANCED CANDU®FUEL CYCLES: ISSUE 2.4: NUCLEAR POWER RENAISSANCE OR DEMISE? ..........................................................2519

Tony De Vuono, Frank Yee, Val Aleyaseen, Sermet Kuran, Catherine Cotrell

ADVANCED CYCLE EFFICIENCY: GENERATING 40% MORE POWER FROM THE NUCLEAR FUEL: ISSUE 2.6: ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS ..........................................................2531

Romney B Duffey, Laurence Leung

GLOBALLY SUSTAINABLE AND STABLE NUCLEAR ENERGY RESOURCES FOR THE NEXT MILLENNIUM: ISSUE 2.4: NUCLEAR POWER RENAISSANCE OR DEMISE? ..........................................................2538

Romney B Duffey

IMPACTS AND MITIGATIONS OF IN SITU BITUMEN PRODUCTION FROM ALBERTA OIL SANDS: ISSUE 2.7: UNCONVENTIONAL SOURCES OF FOSSIL FUELS ..........................................................2549

Neil Edmunds

EFFECTIVE UTILIZATION OF FOSSIL FUELS FOR LOW CARBON WORLD - IGCC AND HIGH PERFORMANCE GAS TURBINE --: ISSUE 2.3: CHALLENGES OF EFFICIENT AND CLEAN USE OF FOSSIL... ..........................................................2565

Hironi Ishii, Takao Hashimoto, Koichi Sakamoto, Toyoyuki Komori, Takashi Kishine, Shigehiro Shizusaki

EFFORTS TOWARD ENHANCING SEISMIC SAFETY AT KASHIWAZAKI KARIWA NUCLEAR POWER STATION: ISSUE 2.4: NUCLEAR POWER RENAISSANCE OR DEMISE? ..........................................................2582

Kazuhiko Yamashita

ROLE OF HYDROPOWER DEVELOPMENT FOR IMPROVING ENERGY MIX WITH REFERENCE TO INDIA: ISSUE 2.5: RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ..........................................................2598

P. C. Jose

CAN RENEWABLE ENERGY SOURCES SATIATE SLOVAKIA’S FUTURE ENERGY NEEDS?: ISSUE 2.5: RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ..........................................................2608

Igor Tomics, Peter Koval, Frantisek Janicek, Ivan Darula

USING AN ENERGY MANAGEMENT STRATEGY TO DRIVE IMPROVED BUSINESS RESULTS AND IMPROVE MANUFACTURING OPERATIONS: ISSUE 2.6: ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS ..........................................................2623

Marc Leras

RÉSEAUX INTELLIGENTS: ÉVOLUTION OU RÉVOLUTION? SOURCE D'EFFICACITÉ ÉNERGÉTIQUE ET/OU D'OPTIMISATION ÉCONOMIQUE? AU BÉNÉFICE DE QUI?: ISSUE 2.5: RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ..........................................................2634

Christian Fontaine

DEEP CONVERSION OF BLACK OILS WITH ENI SLURRY TECHNOLOGY: ISSUE 2.2: SOLUTIONS FOR SUFFICIENT, CLEAN AND SECURE SUPPLY OF FOSSIL FUELS ..........................................................2646

Nicola Panariti, Giacomo Ristolfi

MODELING OF WASTE TO ENERGY SYSTEMS FOR RURAL APPLICATIONS: ISSUE 2.5: RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX ..........................................................2659

Rachel Namuli, Pillay Pragasen
AN ASSESSMENT OF THE LIFE CYCLE COSTS AND GHG EMISSIONS FOR ALTERNATIVE GENERATION TECHNOLOGIES: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX

C. Richard Donnelly, Anilal Carrias, Mohammed Ali, Nicholas Wood, Michael Morgenroth, Andrew Bridgeman

OPTIMAL PORTFOLIO SELECTION BETWEEN DIFFERENT KINDS OF RENEWABLE ENERGY SOURCES: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX

Mohammadzadeh Zakerinia, Mehdi Pillan, Seyed Farid Ghaderi

FROZEN HEAT: GLOBAL OUTLOOK ON METHANE GAS HYDRATES: ISSUE 2.7 : UNCONVENTIONAL SOURCES OF FOSSIL FUELS

N. Haddoum

OPTIMIZATION AND NEW APPROACH FOR DETERMINING PARAMETERS OF DRILLING FLUIDS FOR DRILLING OIL & GAS DEEP WELLS: ISSUE 2.2 : SOLUTIONS FOR SUFFICIENT, CLEAN AND SECURE SUPPLY OF FOSSIL FUELS

Yannick Beaudouin, Anne Solgaard

NEW ENERGY SOURCE AND ITS METRICS

APPLICATION OF OXY-FUEL CO2 CAPTURE FOR IN-SITU BITUMEN EXTRACTION FROM CANADA'S OIL SANDS: ISSUE 2.2 : SOLUTIONS FOR SUFFICIENT, CLEAN AND SECURE SUPPLY OF FOSSIL FUELS

Mark Bohm, Scott Goold, Stefan Laux, Apoorva Sharma, Knut Aasen

RENEWABLE ENERGY IN NORTH AMERICA: MOVING TOWARD A RICHER MIX: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX

Cathy Cobey, Anne-Marie Hubert, Winnifred Brown, Ann Brockett, Meg Fricke, Melanie Steiner, Sonia Lacombe, Cynthia Orr

CAN RESERVE ADDITIONS IN MATURE CRUDE OIL PROVINCES ATTENUATE SUPPLY-SIDE PEAK OIL?: ISSUE 2.2 : SOLUTIONS FOR SUFFICIENT, CLEAN AND SECURE SUPPLY OF FOSSIL FUELS

Samuel Osullo, Frederic Reynes

SARGAS 275B - GENERAL PROCESS DESCRIPTION: ISSUE 2.1 : ENERGY RESOURCES AND TECHNOLOGIES TODAY AND TOMORROW

Tor Christensen, Clays Nygren

WHERE DO THE MAIN LOSSES OF ENERGY RESOURCES OCCUR - AT THE POINT OF CONSUMPTION OR AT THE POINT OF PRODUCTION?: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS

Alexander Moskalenko

ACHIEVING EFFICIENCY IN AFRICA: WHAT ARE THE PRIORITIES, THE BEST PRACTICES AND THE POLICY MEASURES?: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS

Latsoucabe Fall

RENEWABLE ENERGY DEVELOPMENT IN AFRICA - CHALLENGES, OPPORTUNITIES, WAY FORWARD: ISSUE 2.5 : RENEWABLE AND ALTERNATIVE ENERGIES IN THE GLOBAL ENERGY MIX

Bubu Ram

MATHEMATICAL MODELING AND SIMULATIONS OF PHASE CHANGE MATERIALS IN ORTHOGONAL COORDINATE SYSTEMS: AN UPDATED REVIEW: ISSUE 2.6 : ENERGY EFFICIENCY: A NEW ENERGY SOURCE AND ITS METRICS

Daniel Rousse, Yvan Dutil, Nizar Ben Salah, Stéphane Lassue

THEME 3: ACCEPTABILITY – ENERGY SOLUTIONS FOR A LIVING PLANET

POWERING OIL & GAS OFFSHORE OPERATIONS FROM MAINLAND ELECTRICAL GRID: ISSUE 3.1 : FULL LIFE CYCLE - THE ONLY RELIABLE FRAMEWORK FOR IMPACT ASSESSMENT

Asmun Maeland, Rahul S. Chokhawala

CONCEPTUAL AND EXPERIMENTAL APPROACH TO THE VULNERABILITY OF HUMAN RESOURCES IN THE EVOLVING STRUCTURE OF THE NATIONAL POWER SYSTEM TO 2030 PERIOD: ISSUE 3.2 : PUBLIC AWARENESS AND INVOLVEMENT IN DECISION MAKING: THE MAIN SUCCESS FACTORS

Ioan Dan Gheorghiu, Ion Visa, Anatol Carabulea, Adrian Morar, Laurentiu Popper, Gabriel Popper, Camelia Bucur

TRANSITIONING TO A HYDROGEN ECONOMY IN NEW ZEALAND - AN ENERGYSCAPE PROJECT: ISSUE 3.5 : ENERGY FOR TRANSPORT

Rob Whitney, Tony Clemens, Alister Gardiner, Jonathan Leaver
WHAT'S SO GOOD ABOUT A SMARTER GRID - A LOOK AT RENEWABLES: ISSUE 3.4 : ENERGY EFFICIENT URBAN SYSTEMS ..........................................................3538
Terry Molin, Ray Puseck
THE DEVELOPMENT ON THE CZECH REPUBLIC ELECTRIC INDUSTRY - RELIABLE, SAFE AND RESPONSIBLE SOURCE MIX: ISSUE 3.3 : ROAD MAP TO EFFICIENT ENERGY POLICIES ..........................................................3548
Miroslav Vrha, Jiri Jez, Jiri Pucek
HIGH QUALITY TRANSPORTATION FUELS FROM RENEWABLE FEEDSTOCK: ISSUE 3.5 : ENERGY FOR TRANSPORT ..........................................................3567
Lars Peter Lindfors
SCENARIOS OF HYDROGEN PRODUCTION FROM WIND POWER: ISSUE 3.3 : ROAD MAP TO EFFICIENT ENERGY POLICIES ..........................................................3579
Mario Klaric
EFFECTIVELY REDUCING EMISSIONS FROM PORTS: ISSUE 3.3 : ROAD MAP TO EFFICIENT ENERGY POLICIES ..........................................................3594
Issam Fazliagic, Marcus Martelin, Ryan Skinner
EFFICIENT MODERNISATION OF A PANEL BUILDING - (WE REDUCED A PANEL HOUSE'S HEAT CONSUMPTION TO ONE FOURTH): ISSUE 3.4 : ENERGY EFFICIENT URBAN SYSTEMS ..........................................................3617
Albin Zsebik, Zoltan Czinege
THE CHALLENGE OF MEETING CANADA'S GREENHOUSE GAS REDUCTION TARGETS: ISSUE 3.6 : ENERGY AND CLIMATE CHANGE ..........................................................3624
Larry Hughes, Nikhil Chaudhry
ANALYSIS OF PROBLEMS IN THE IMPLEMENTATION OF MANAGEMENT SYSTEMS OF QUALITY IN THE ENERGY INDUSTRY, OIL AND GAS: ISSUE 3.3 : ROAD MAP TO EFFICIENT ENERGY POLICIES ..........................................................3646
Juan Carlos Borhi
GOVERNANCE OF PUBLIC BENEFIT FUNDS TO PROMOTE INNOVATION IN ENERGY BY ADDRESSING EARLY ADOPTER RISKS: ISSUE 3.6 : ENERGY AND CLIMATE CHANGE ..........................................................3666
Andrew Paterson, Jerrold Oppenheim, Maria Dubravka Pineda
COMBINED CYCLE CAPTURE-READY CONCEPT - AN OPTIMIZED FUTURE-PROOF SOLUTION: ISSUE 3.6 : ENERGY AND CLIMATE CHANGE ..........................................................3684
Harald Kurz, Gero Meincke, Sylvia Ohrssser, Andreas Pickard
TARGETING ZERO EMISSION THROUGH SIEMENS COMPRESSOR CHILLER PACKAGES: ISSUE 3.4 : ENERGY EFFICIENT URBAN SYSTEMS ..........................................................3700
Paul Girbig
SUSTAINABLE CITIES: A RESEARCH BY MCKINSEY AND SIEMENS ON SUSTAINABLE DEVELOPMENT IN LONDON: ISSUE 3.4 : ENERGY EFFICIENT URBAN SYSTEMS ..........................................................3713
Stefan Denig
DRIVING EFFICIENCY IN THE ENERGY LIFECYCLE - INVESTING IN RENEWABLE ENERGY: ISSUE 3.1 : FULL LIFE CYCLE - THE ONLY RELIABLE FRAMEWORK FOR IMPACT ASSESSMENT ..........................................................3726
Johannes Schmidt
A CRUCIAL NEXUS: LITERACY, ENDOWMENT AND PUBLIC CONSULTATION IN ENERGY DECISION MAKING: ISSUE 3.2 : PUBLIC AWARENESS AND INVOLVEMENT IN DECISION MAKING: THE MAIN SUCCESS FACTORS ..........................................................3741
Steven Bright
EXISTING LANDRACES OF JATROPHA CURCAS L. (PHYSIC NUT) IN NEPAL AND ANALYSIS OF THEIR BIO-DIESEL CONTENT: ISSUE 3.5 : ENERGY FOR TRANSPORT ..........................................................3755
Ram Prasad Sharma
POSSIBLE USE OF ELECTRIC CARS AS BALANCING INSTRUMENT: ISSUE 3.5 : ENERGY FOR TRANSPORT ..........................................................3757
Andreas Tirez, Patrick Luick
CONSTRUIRE ENSEMBLE LE PROBLÈME, PASSAGE OBLIGÉ POUR LA CONCEPTION DES SOLUTIONS ÉNERGÉTIQUES ACCEPTABLES?: ISSUE 3.2 : PUBLIC AWARENESS AND INVOLVEMENT IN DECISION MAKING: THE MAIN SUCCESS FACTORS ..........................................................3773
Marie-José Fortin, Sophie Le Flach
IMMEDIATE CHALLENGE OF COMBATING CLIMATE CHANGE: EFFECTIVE IMPLEMENTATION OF ENERGY EFFICIENCY POLICIES: ISSUE 3.3 : ROAD MAP TO EFFICIENT ENERGY POLICIES ..........................................................3780
Zoran Morvaj, Vesna Bukarica
DEVELOPMENT OF QUICK CHARGING SYSTEM FOR ELECTRIC VEHICLE: ISSUE 3.5 : ENERGY FOR TRANSPORT ..........................................................3799
Takaftami Anegawa
ELECTRIC CARS IN BRAZIL: A METHOD FOR ASSESSING INNOVATION IMPACTS ON THE ECONOMY: ISSUE 3.5 : ENERGY FOR TRANSPORT ..........................................................3810
Paulo Paixao
SOCIAL ACCEPTABILITY: TOWARDS A DEFINITION AND SHARED UNDERSTANDING OF ITS SIGNIFICANCE AND CONTRIBUTION TO DECISION-MAKING: ISSUE 3.2 : PUBLIC AWARENESS AND INVOLVEMENT IN DECISION MAKING: THE MAIN SUCCESS FACTORS ..........................................................3824
Gilles Côté, Martin Pérasse
THEME 4: ACCOUNTABILITY – POLICIES, REGULATIONS AND FINANCING

Bruno Silvestre, Jeremy Hall, Stelvia Matos, Luiz Augusto Figueira

ENERGY SECTOR INTEGRATION FOR LOW CARBON DEVELOPMENT IN GREATER MEKONG SUB-REGION: TOWARDS A MODEL OF SOUTH-SOUTH COOPERATION: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ........................................................................ 4141
Yongping Zhu

DOMESTIC USE OF OVERSEAS RENEWABLE ENERGY - POTENTIAL AS POWER GENERATING FUEL: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ........................................ 4157
Tomofumi Watanabe, Kenji Murata, Shoji Kamiya, Ken-Ichiyo Ota, Ko Sakata, Kenzo Fukuuda, Yuki Ishimoto

ESTIMATING THE CONTRIBUTION OF THE PRIVATE POWER PLANT ON ELECTRICITY MARKET IN KOREA: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ................................................................ 4176
Yang-Hoon Sohn, Jong-Bee Park

A RENEWABLE ENERGY STRATEGY FOR LAO PDR: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ........................................................................... 4188
Mohamed Abdel-Rahman

BIOETHANOL - STATUS REPORT ON BIOETHANOL PRODUCTION FROM WOOD AND OTHER LIGNOCELLULOSIC FEEDSTOCKS: ISSUE 4.1 : ENERGY, FOOD, NATURAL RESOURCES AND THE ENVIRONMENT: STRIKING THE BALANCE ........................................................................................................ 4207

WHAT IS SECURITY OF SUPPLY IN THE OPEN MARKET AND HOW TO ACHIEVE IT?: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ......................................................................... 4216
Goran Granic, Matislav Majstrovic, Goran Majstrovic, Mladen Zeljko, Damir Pesut, Robert Bosnjak, Marko Karam, Branika Jelavic

MEASUREMENT OF THE SWITCHING OVER-VOLTAGES AT THE DISCONNECTION OF THE HIGH VOLTAGE SHUNT REACTORS IN THE ROMANIAN POWER SYSTEM: ISSUE 4.5 : MANAGEMENT TOOLS TO ENSURE PROJECT ACCEPTABILITY ............................................................................................................. 4224
Paul Constantin Stroica, Ion Merfu, Mihail Stroica, Marius Merfu, Florian Cojocaru, Dino Stefan, Mihai Cojocaru

VALUE CHAIN ASSESSMENT IN A CCS BUSINESS DEVELOPMENT SETTING: ISSUE 4.5 : MANAGEMENT TOOLS TO ENSURE PROJECT ACCEPTABILITY .................................................................................. 4235
Erik A. Hektor, Steinar Lyngroth, Marie Aaberg Midtsund, Hans A. Braatfos

OPTIMIZATION OF BIODIESEL SUPPLY CHAINS BASED ON SMALL FARMERS: A CASE STUDY IN BRAZIL: ISSUE 4.1 : ENERGY, FOOD, NATURAL RESOURCES AND THE ENVIRONMENT: STRIKING THE BALANCE ......................................................... 4245
Raphael Leo, Silvio Hamacher

THE ENERGY POLICY AND SUSTAINABILITY OF THE SUBSIDY MECHANISM FOR RETAIL PETROLEUM PRODUCTS CONSUMED IN TRINIDAD AND TOBAGO: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ............................................................................. 4261
Tommy Baksh

SOLAR POWER FOR POST HARVEST LOSSES - A SENSIBLE SOLUTION FOR DEVELOPING COUNTRIES!: ISSUE 4.1 : ENERGY, FOOD, NATURAL RESOURCES AND THE ENVIRONMENT: STRIKING THE BALANCE ........................................................................................................... 4282
Chilukuri Maheshwar, Snigdha Chilukuri

SUSTAINABLE ENERGY PROJECTS - FROM CONCEPT TO ACTION: ISSUE 4.5 : MANAGEMENT TOOLS TO ENSURE PROJECT ACCEPTABILITY ........................................................................................................ 4292
Mustapha Oued, Catherine Halimich, Dickson Tuncil, Cyril Michaud

CHALLENGES OF ATTRACTING PRIVATE CAPITAL INVESTMENTS IN THE RUSSIAN POWER SECTOR: ISSUE 4.4 : INVESTING IN TRANSITION: RISKS AND REWARDS .................................................................. 4312
Peter Kiss, Attila Ságodi

A PROPOSAL FOR A MORE EFFECTIVE CO2-EMISSION REDUCTION SYSTEM: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ........................................................................ 4332
Nils Andersson

RECONCILING FOSSIL FUEL POWER GENERATION DEVELOPMENT AND CLIMATE ISSUES: CCS AND CCS-READY: ISSUE 4.4 : INVESTING IN TRANSITION: RISKS AND REWARDS ..................................................................................... 4336
Philippe Paquin, Louis Sonnin, Jean-Francois Leandri

ANALYSIS OF THE IMPACT OF INCLUDING TARIFF REVISION PROCEDURES IN TRANSMISSION CONCESSIONS CONTRACTS: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS .................................................................................. 4350
Goret Paulo

ALTERNATIVE ENERGY SOURCES TO OFFSET DIESEL GENERATION IN FIRST NATION COMMUNITIES OF CANADA: ISSUE 4.3 : SHARING EXPERTISE: EXAMPLES OF SUCCESSFUL INITIATIVES IN TECHNOLOGY TRANSFER ........................................................................ 4366
Warren Gendzelevich, Joe Groeneveld, Tom Nepetaypo
INFLUENCE OF FINANCIAL CRISIS IN NEW INVESTMENTS INTERNATIONAL BRAZILIAN ELECTRIC SECTOR: ISSUE 4.4 : INVESTING IN TRANSITION: RISKS AND REWARDS ..........................................................................................................................4376
Lucia Green-Weiskel, Robyn Camp, Ryan Schuchard, Laura Ediger, Fang Fang, Feng An, Yufu Cheng

LOCALIZATION OF CANDU® TECHNOLOGY: ISSUE 4.3 : SHARING EXPERTISE: EXAMPLES OF SUCCESSFUL INITIATIVES IN TECHNOLOGY TRANSFER ...........................................................................................................4386
Ala Alizadeh

DEFINITION OF A PROPER INSTITUTIONAL AND LEGAL FRAMEWORK TO PROMOTE ENERGY EFFICIENCY IN URUGUAY: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ..........................................................................................................................4393
Afonso Blanco, Maria Juarez

THE INDIAN POWER SECTOR - ROLE OF APPELLATE TRIBUNAL: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ..........................................................................................................................4407
Harbans Bajaj, Deepak Sharma

PROMOVER (PROMOTE) - A PARTICIPATIVE METHODOLOGY IN SOCIO-ENVIRONMENTAL PROJECT FORMATION AND MANAGEMENT: ISSUE 4.3 : SHARING EXPERTISE: EXAMPLES OF SUCCESSFUL INITIATIVES IN TECHNOLOGY TRANSFER ..........................................................................................................................4420
Edison Carvalho, Lucilene Danciguer, Gilberto Virginio

INTRIGUING SUCCESS IN 3D SEISMIC ACQUISITION IN ECOLOGICALLY CRITICAL LAWACHARA NATIONAL PARK OF BANGLADESH: ISSUE 4.3 : SHARING EXPERTISE: EXAMPLES OF SUCCESSFUL INITIATIVES IN TECHNOLOGY TRANSFER ..........................................................................................................................4431
Delawar Bakht, Mohammad Siddique, Mohammad Masud

Jan Bell

AN EVOLUTIONARY TRIPLE HELIX TO STRENGTHEN ENERGY REGULATION: IMPLICATIONS FOR MANAGEMENT: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ..........................................................................................................................4468
Francesco Rizzi, Matteo Borzoni

Kristin Schumann, Lam Suntit, Richard Taylor, Rejota Abdel-Malek

THE GREY STAMP IN POWER SUPPLY CONTRACTS - A PROPOSAL FOR THE BRAZILIAN ELECTRICITY MARKET: ISSUE 4.6 : ENERGY SECTOR REGULATION: A CONTINUOUS LEARNING PROCESS ..........................................................................................................................4506
Joao Paulo Estriocio

SCENARIOS FOR THE DEVELOPMENT OF THE ELECTRICITY ECONOMY IN CONTINENTAL EUROPE: ISSUE 4.5 : MANAGEMENT TOOLS TO ENSURE PROJECT ACCEPTABILITY ..........................................................................................................................4514
Christoph Gutschi, Heinz Stigler, Alexander Jagl, Gernot Nischler, Christoph Haber, Udo Bachhiesi

BALANCING ENERGY, FOOD, NATURAL RESOURCES AND ENVIRONMENT IN NEPAL: ISSUE 4.1 : ENERGY, FOOD, NATURAL RESOURCES AND THE ENVIRONMENT: STRIKING THE BALANCE ..........................................................................................................................4524
Dilli Babadur Singh

PREDICTIVE MAINTENANCE (PDM) CENTRALIZATION FOR SIGNIFICANT ENERGY SAVINGS: ISSUE 4.5 : MANAGEMENT TOOLS TO ENSURE PROJECT ACCEPTABILITY ..........................................................................................................................4544
Dale Smith

REGIONAL AND INTERNATIONAL NETWORKING TO SUPPORT THE ENERGY: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ..........................................................................................................................4559
Trevor Bull, Direk Lavansiri

SEARCHING FOR A GLOBAL RESERVES STANDARD - THE UNITED NATIONS FRAMEWORK CLASSIFICATION FOR FOSSIL ENERGY AND MINERAL RESERVES AND RESOURCES: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ..........................................................................................................................4568
Michael Lynch-Bell

IMPLEMENTATION BY ALBANIA OF THE ACQUIS COMMUNAUTAIRE ON RENEWABLE ENERGY, AND ENVIRONMENT WITH FOCUS TO THE ENERGY COMMUNITY: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ..........................................................................................................................4579
Dael Derwishi

SCALING UP CLIMATE FINANCE FOR SUSTAINABLE INFRASTRUCTURE IN DEVELOPING CITIES: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ..........................................................................................................................4589
Jan Li

ENERGY RESOURCES AND TECHNOLOGIES, TODAY AND TOMORROW WITH EMPHASIS ON PELLETS FROM WOODY BIOMASS: ISSUE 4.2 : DEVELOPING NEW ENERGY STRATEGIES THROUGH INTERNATIONAL COOPERATION ..........................................................................................................................4606
James Cleveland

LITHUANIAN HEAT SECTOR: TODAY BASED ON IMPORTED FOSSIL FUEL, TOMORROW - ON LOCAL BIOFUEL AND WASTES: ISSUE 4.1 : ENERGY, FOOD, NATURAL RESOURCES AND THE ENVIRONMENT: STRIKING THE BALANCE ..........................................................................................................................4612
Andras Janukonts

BUILDING CARBON INVENTORIES IN CHINA: ISSUE 4.5 : MANAGEMENT TOOLS TO ENSURE PROJECT ACCEPTABILITY ..........................................................................................................................4622
Lucia Green-Weiskel, Robyn Camp, Ryan Schuchard, Laura Ediger, Fang Fang, Feng An, Yufu Cheng