



WORLD ENERGY COUNCIL

CONSEIL MONDIAL DE L'ÉNERGIE

For sustainable energy.

World Energy Trilemma
**2013 Energy
Sustainability
Index**

World Energy Council

Project Partner
OLIVER WYMAN

2013
SUSTAINABILITY
BALANCE
ASPIRATION
CLIMATE CHANGE
RISK
ACCESSIBILITY
AFFORDABILITY
COMPETITIVENESS
ENERGY EQUITY
ECONOMIC GROWTH
ENERGY SECURITY
UNCERTAINTY

2013 Energy Sustainability Index

Officers of the World Energy Council

Pierre Gadonneix
Chair

Marie-Jose Nadeau
Chair-elect

Younghoon David Kim
Co-chair elect

Leonhard Birnbaum
Vice Chair, Europe

Hwan-eik Cho
Vice Chair, Daegu Congress 2013

Arup Roy Choudhury
Vice Chair, Asia Pacific & South Asia

José da Costa Carvalho Neto
Chair, Programme Committee

Jean-Marie Dauger
Chair, Communications & Outreach Committee

Kevin Meyers
Vice Chair, North America

Abubakar Sambo
Vice Chair, Africa

Brian Statham
Chair, Studies Committee

José Antonio Vargas Lieras
Vice Chair, Latin America/Caribbean

Graham Ward, CBE
Chair, Finance Committee

Wu Xinxiong
Vice Chair, Asia

Taha Mohammed Zatari
Vice Chair, Special Responsibility for Middle East & Gulf States

Christoph Frei
Secretary General

World Energy Trilemma
2013 Energy Sustainability Index

Project Partner
OLIVER WYMAN

Copyright © 2013 World Energy Council

All rights reserved. All or part of this publication may be used or reproduced as long as the following citation is included on each copy or transmission: 'Used by permission of the World Energy Council, London, www.worldenergy.org'

Published 2013 by:

World Energy Council
Regency House, 1-4 Warwick Street
London W1B 5LT, United Kingdom

ISBN: 978 0 946121 23 6

Contents

Introduction	2
Executive summary	4
2013 Energy Sustainability Index	12
Regional profiles	16
Country profiles	24
Appendix A: Index methodology and balance score system	118

World Energy Council

Regency House 1-4 Warwick Street
London W1B 5LT United Kingdom
T (+44) 20 7734 5996
F (+44) 20 7734 5926
E info@worldenergy.org
www.worldenergy.org

For sustainable energy.
ISBN: 978 0 946121 23 6

The World Energy Council (WEC) is the principal impartial network of leaders and practitioners promoting an affordable, stable and environmentally sensitive energy system for the greatest benefit of all. Formed in 1923, WEC is the UN-accredited global energy body, representing the entire energy spectrum, with more than 3000 member organisations located in over 90 countries and drawn from governments, private and state corporations, academia, NGOs and energy related stakeholders. WEC informs global, regional and national energy strategies by hosting high-level events, publishing authoritative studies, and working through its extensive member network to facilitate the world's energy policy dialogue.

Further details at www.worldenergy.org and [@WECouncil](https://twitter.com/WECouncil)