



The First Sustainable Infrastructure Financing Summit

Congress Center, Basel, Switzerland
11-12 January 2011

www.globalenergybasel.com
info@globalenergybasel.com



1 The Challenge

To achieve the targets of the Cancun Agreement (limiting global warming to 2°C),

- OECD countries will have to **cut their greenhouse gas emissions by 80% by 2050**
- Developing countries must follow the path of **low carbon infrastructure development**

By 2050, nothing will function as it does today. Confronting the challenges of climate change mitigation and adaptation, resource scarcity and energy security will require **massive investment** in the fundamental reconfiguration of the infrastructure that supports modern society. This challenge presents **huge opportunities** both for investors and for project owners, especially cities.



Michael Bloomberg

Guy Morin

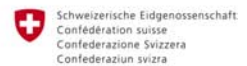
“Meet the best of Sustainable Infrastructure Finance!”

Michael Bloomberg, Mayor of New York City and Chairman of the C40 Cities Climate Leadership Group, and

Guy Morin, Mayor of Basel,

are proud to present the first Global Energy Basel (GEB) – a two day conference of leaders and experts from cities, governments, private banks, investors, multilateral financing institutions, pension funds, charitable foundations, commercial banks, NGOs, science and media, dedicated to the vital cause of financing sustainable infrastructure.

Partners:



2 Areas of Focus

Global Energy Basel – The Sustainable Infrastructure Financing Summit aims to design the investment landscape of these innovative, high-growth markets, which account for over 70% of global greenhouse gas emissions:

- **Building and urban development** (residential and commercial development, concepts and planning, encompassing new developments and retrofits)
- **Transportation** (mobility and logistics)
- **Sustainable energy systems** (with renewable energy and demand side management)

3 Benefits of Sustainable Infrastructure

- Efficient energy consumption
- Expanded renewable energy supply
- Energy security
- Reduction of greenhouse gas emissions
- Improved quality of local environment
- Job creation and economic well-being (including equitable distribution of wealth)
- Resilience to changes (of the climate and other environmental, economic and social risk)
- Social stability and security
- Improved health and quality of life
- Long-term prosperity and peace

4 Event Structure

The conference will feature **Plenary Sessions, Roundtables, Moderated Panels** and **Investment Forums**

- **Plenary sessions** and **High-level Roundtables** approach the issue of sustainable infrastructure financing from a strategic perspective and attempt to define the obstacles to sustainable infrastructure finance and create partnerships to overcome these obstacles
- **Moderated Panels** will be conducted in breakout sessions that address pressing infrastructure financing issues and present practical solutions to real world problems
- **Investment Forums** allow sustainable infrastructure developers to present their projects to a group of active investors and financial institutions to present sustainable investment products and investment criteria to the audience

5 Benefits of Attending

- Participate in a dialogue between global leaders in industry, government and business on the future of environmentally and socially sustainable infrastructure
- Discover innovative funding solutions for sustainable infrastructure projects
- Meet with potential investors and technology solution providers
- Learn about policy frameworks that stimulate sustainable infrastructure development
- Listen to speeches and attend panels chaired by the world's leading sustainable infrastructure experts
- Present your city and projects to an international audience of industry experts and financiers

6 Global Energy Basel Programme

January 11th, Congress Center Basel, Switzerland

07:30-09:00	Registration		
09:00-10:45	Opening Session: Setting the New Sustainable Infrastructure Agenda <ul style="list-style-type: none"> • Guy Morin, Mayor, Basel, Switzerland • David Miller, former C40 Chairman and former Mayor of Toronto, Advisor to the World Bank's Mayor's Task Force on the Urban Poor and Climate Resilience, Toronto, Canada • Michael Bloomberg, Mayor, New York City, USA (Video) • Robert Noble, Chairman and CEO, Envision Solar International, San Diego, USA • Gina Domanig, Managing Partner, Emerald Technology Ventures, Zurich, Switzerland • Barbara Kux, Board Member, Siemens, Munich, Germany • Christoph Frei, Secretary General, World Energy Council, London, UK 		
10:45-11:15	Break		
	Moderated Panels in Breakout Sessions		
11:15-13:00	A. Financing Next Generation Eco-Cities for Regional Economic Development <ul style="list-style-type: none"> • Rob Bennett, Executive Director, Portland Sustainability Institute, USA • Ng Ooi Hooi, Vice CEO, Sino-Singapore Tianjin Ecocity Investment and Development Ltd. Co., China • Haziq Beg, Chief Advisor Energy, Delhi Mumbai Industrial Corridor Development Corporation, India • Kondo Hidemichi, General Manager, e-solutions Inc, Japan • Mark Watts, Director, Arup, London, UK • Mike Reardon, Strategy Director, Greater Manchester Environment Commission, Manchester, UK • Xun Xiaohui, Director, Shanghai Construction Group, China • Nick Beglinger, President, swisscleantech • Robert Horbaty, Managing Director, Energy City/Energiestadt, Switzerland 	B. CFCB Workshop: The Role of Carbon and Climate Finance in Sustainable Infrastructure Development <ul style="list-style-type: none"> • Simon Reddy, Executive Director, C40 Cities Climate Leadership Group, London, UK • Wang Yigang, Deputy Director, China Beijing Env. Exchange Center, China • Building Programme, London, UK • Adrian Rimmer, CEO, Gold Standard Foundation, Geneva, Switzerland • Kai-Uwe Schmidt, Carbon Finance Assist Team Lead, World Bank Institute, USA • David Lunsford, Policy Leader Emissions Trading, Int- Emissions Trading Assoc. (IETA), Geneva, Switzerland • Sarah Ward, Head of Energy and Climate Change, City of Cape Town, South Africa • Guilherme Mattar, Secretary for International Relations, Sao Paulo, Brazil 	C. Electric Mobility in Cities: Policy and financing for electric vehicle infrastructure <ul style="list-style-type: none"> • Ko Sakamoto, Senior Consultant, Transport Research Laboratory, London, UK • Leszek Drogosz, Director of Infrastructure Department, City of Warsaw, Poland • Amit Yudan, Europe Business Development Director, Better Place • Urs Muntwyler, Professor, Bern University for Applied Sciences; CEO, SolarCenter Muntwyler; Chair Hybrid&EV Implementing Agreement, International Energy Agency (IEA), Bern, Switzerland • Kulveer Ranger, Director for Transport Policy, London • Olaf Zanger, CEO, MojaConsult GmbH i.g., Switzerland
13:00-14:15	Lunch		
14:15-15:45	Roundtable 1: Creating Effective Policy Frameworks and Financing for Climate Change Adaptation <ul style="list-style-type: none"> • Adam Freed, Deputy Director, Mayor's Office of Long-Term Planning & Sustainability, City of New York, USA • Alex Nickson, Strategy Manager – Climate Change Adaptation and Water, Greater London Authority, UK • Trevor Maynard, Manager, Emerging Risks, Lloyds of London • Jonathan Maxwell, CEO, Sustainable Development Capital • Dan Hoornweg, Lead Urban Specialist for Cities and Climate Change, World Bank • David Jackson, Senior Technical Advisor for Local Development, UN Capital Development Fund 	Investment Forum 1 Sustainable Project Presentations: <ul style="list-style-type: none"> • Sino-Singapore Tianjin Ecocity, China • Stockholm Royal Seaport, Sweden • Manchester Sustainable Redevelopment Projects, UK • Copenhagen North Harbour Sustainable City, Denmark • Johannesburg Sustainable Infrastructure Projects, South Africa Investor Presentations: <ul style="list-style-type: none"> • Capital Dynamics, Zug, Switzerland • Teachers Insurance and Annuity Association - College Retirement Equities Fund (TIAA-CREF), New York City, USA • SUSI Partners, Zurich, Switzerland 	
15:45-16:15	Break		
	Moderated Panels in Breakout Sessions		
16:15-18:00	D. Approaches to Financing Energy Efficient Buildings in Cities <ul style="list-style-type: none"> • David Miller, Advisor, World Bank, Former Mayor, Toronto, Canada • Sebastian Lange, Associate Human Settlement Officer, UN-HABITAT, Kenya • Sander Vester, Advisor for Corporate Finance, City of Amsterdam • Christopher Flensburg, Skandinaviska Enskilda Banken AG, Stockholm, Sweden • Peter Boyd, Director of Operations, Carbon War Room, Washington, USA • Satoshi Chida, Director, Urban and Global Environment Division, Tokyo • Yvonne Lynch, Sustainability Policy Coordinator, Melbourne, Australia • Adam Zimmerman, Senior Vice President, Enterprise Cascadia, USA 	E. Maximizing the Effectiveness of Multilateral Development Banks in Sustainable Infrastructure Finance <ul style="list-style-type: none"> • Dolores Barrientos, Climate Change, Infrastructure sector Specialist, InterAmerican Development Bank, Washington, USA • Daniel M. Kammen, Chief Technical Specialist for Renewable Energy and Energy Efficiency, World Bank, Washington, USA • Valentin Zongo, Infrastructure Analyst, African Dev. Bank, Tunis, Tunisia • Robert W. van Zwieten, Director, Capital Markets and Financial Sectors Division, Asian Development Bank, Philippines • Patrick Renz, Managing Director, Aid Governance, and Professor, Lucerne University of Applied Sciences and Arts, Switzerland • Li Jiqin, Director Overseas Business, China State Construction Engineering Co., Beijing 	F. Funding Public Bicycle Sharing Infrastructure <ul style="list-style-type: none"> • Bradley Schroeder, Senior Project Director, Institute for Transportation and Development Policy, New York City, USA • Christian Haeuselmann, Swisscleantech, Bern, Switzerland • Shanshan Li, Institute for Transportation & Development Policy, China • Steve Gutmann, Finance Innovation Director, Portland Sustainability Institute, USA • Kulveer Ranger, Director for Transport Policy, London, UK
19:00-21:30	Speakers' Dinner		
Colour Key	Urban Planning and Energy Efficiency Strategy	Financing Methods	Transportation and Logistics Investment Opportunities

6 Global Energy Basel Programme (cont.)

January 12th, Congress Center, Basel, Switzerland

09:00-10:30	Roundtable 2: Innovative Policy and Financing for Climate Change Mitigation <ul style="list-style-type: none"> • Per Ankersjö, Vice-Mayor, City of Stockholm, Sweden • Dao Anh Kiet, Director of Natural Resources and Environment, Ho Chi Minh City, Vietnam • Cherie Santos-Wuest, Director of Global Social and Community Investment Group, TIAA-CREF, New York City, USA • Rolf Wüstenhagen, Good Energies Chair, University of St. Gallen, Switzerland • Andre Autrand, Head of Project Finance, La Compagnie Benjamin de Rothschild, Edmond de Rothschild Group, Geneva, Switzerland • Rolf Hartl, Chairman of the Swiss Chapter of the World Energy Council, Director General of the Swiss Petroleum Association, Zurich, Switzerland 	Investment Forum 2 <p>Sustainable Project Presentations:</p> <ul style="list-style-type: none"> • Delhi-Mumbai Industrial Corridor, India • China Low Carbon City Projects • SwissRapide Express Maglev Rail, Switzerland • Ho Chi Minh City Metro, Vietnam • Rotterdam Climate Action Infrastructure Projects, The Netherlands <p>Investor Presentations</p> <ul style="list-style-type: none"> • CAS Investment Management Co. Ltd., Beijing, China • Bank Sarasin & Cie Ltd., Basel, Switzerland • La Compagnie Benjamin de Rothschild, Geneva, Switzerland 	
10:30-11:00	Break		
Moderated Panels in Breakout Sessions			
11:00-12:45	G. Smart Grids: Funding and partnering for energy security and efficiency <ul style="list-style-type: none"> • Simon Giles, Global Lead for Smart Cities, Accenture, London, UK • Masato Nobutoki, Director, Climate Change Policy Headquarter, Yokohama, Japan • Espen Mehlum, Head of Electricity Industry, World Economic Forum, Switzerland • Thomas Munch-Laursen, R&D Program Manager Sustainable Cities, Vattenfall, Denmark • Ger Baron, Project Manager, Amsterdam Innovation Motor, The Netherlands • Antonio Pires Santos, Leader for Energy and Utilities, IBM, New York, USA • Claus Bjorn Billehoj, Programme Manager and Team Manager, Green Growth, Copenhagen, Denmark 	H. Private Finance Initiatives: Do they meet the needs of sustainable infrastructure development? <ul style="list-style-type: none"> • John Jackman, Director, Macquarie Capital Advisors, Alberta, Canada • John Bland, Treasurer and Deputy Clerk, Greater Manchester Waste Disposal Authority, UK • Matt Kennedy, Special Advisor to the Chairman and CEO, Sustainable Energy Authority of Ireland, Dublin • Gershon Cohen, Managing Director Global Head of Project Finance, Lloyds Bank Capital Markets, London, UK • Edgar Abraham Amador, Under Secretary of Financial Planning, Mexico City, Mexico • David Smeed, Director, UME Investment Co. Ltd., London, UK 	I. Toward a More Sustainable Shipping Industry <ul style="list-style-type: none"> • Michael Lierow, Associate Principal, McKinsey & Company, Inc., Munich, Germany • Peter Boyd, Director of Operations, Carbon War Room, Washington, USA • Asa Wilske, Environmental Manager, Port of Gothenburg, Sweden • Christian Schack, Secretary General, Green Ship of the Future, Denmark • Per Olaf Brett, Professor, BI Norwegian School of Management, Deputy Managing Director, Ulstein International AS, Ulstein Group, Norway • Pieter Van Essen, Project Director, Rotterdam Climate Initiative, Port of Rotterdam, The Netherlands
12:45-14:00	Lunch		
14:00-15:30	Conclusions and the Way Forward <ul style="list-style-type: none"> - What are the key outcomes from the Roundtables and Panel Sessions? - What path should be followed to ensure sufficient financing for sustainable infrastructure? - What concrete steps should be taken next? <ul style="list-style-type: none"> • Simon Reddy, Executive Director, C40 Cities Climate Leadership Group, London, UK • Konrad Otto-Zimmermann, Secretary General, ICLEI - Local Governments for Sustainability, Bonn, Germany • Konrad von Ritter, Advisor, Gesellschaft für Technische Zusammenarbeit (GTZ), Eschborn, Germany • Xu Guolei, Director, Chinese Contractors Association, Beijing, China • Rohit Aggarwala, Senior Policy Advisor to the Chair, C40, New York City, USA <p>- Discussion with audience</p>		
Colour Key	Urban Planning and Energy Efficiency	Financing Methods	Transportation and Logistics
	Strategy	Investment Opportunities	

7 GEB Confirmed Participants

7.1 Cities (Inhabitants)

- **Addis Ababa**, Ethiopia (3,384,569)
- **Amsterdam**, The Netherlands (2,158,372)
- **Bangkok**, Thailand (7,025,000)
- **Basel**, Switzerland (166,173)
- **Bogotá**, Colombia (7,412,117)
- **Cape Town**, South Africa (3,497,097)
- **Chengdu**, China (11,000,670)
- **Copenhagen**, Denmark (1,901,789)
- **Dezhou**, China (5,293,674)
- **Dublin**, Ireland (506,211)
- **Ho Chi Minh City**, Vietnam (7,162,864)
- **Jakarta**, Indonesia (23,308,500)
- **Johannesburg**, South Africa (6,267,700)
- **Lagos**, Nigeria (7,937,932)
- **London**, UK (13,945,000)
- **Manchester**, UK (2,240,230)
- **Melbourne**, Australia (3,900,000)
- **Mexico City**, Mexico (8,873,017)
- **Moscow**, Russia (10,126,424)
- **Nanjing**, China (7,713,100)
- **New York**, USA (19,006,798)
- **Quezon**, Philippines (2,680,000)
- **Rio de Janeiro**, Brazil (14,387,000)
- **Rotterdam**, The Netherlands (6,659,300)
- **São Paulo**, Brazil (19,889,559)
- **Stockholm**, Sweden (2,019,182)
- **Toronto**, Canada (5,113,149)
- **Tokyo**, Japan (35,676,000)
- **Tshwane**, South Africa (2,200,000)
- **Warsaw**, Poland (3,350,000)
- **Yokohama**, Japan (3,654,427)

7.2 Sustainable Infrastructure Projects

- Copenhagen North Harbour Sustainable City
- China Low Carbon City Projects
- Delhi-Mumbai Industrial Corridor, India
- Ho Chi Minh Metro, Vietnam
- Johannesburg Sustainable Infrastructure Projects
- Manchester Redevelopment Project
- Rotterdam Climate Action Infrastructure Projects
- Sino-Singapore Tianjin Ecocity, China
- Stockholm Royal Seaport, Sweden
- SwissRapide Express Maglev Rail, Switzerland
- Port of Gothenburg, Sweden

7.3 Financial Institutions and Associations

- African Development Bank
- Asian Development Bank
- Bank Sarasin & Cie Ltd.
- Capital Dynamics
- CAS Investment Management Co. Ltd.
- China Beijing Environmental Exchange Center
- Children's Investment Fund Foundation
- Emerald Technology Ventures
- Enterprise Cascadia
- Gold Standard Foundation
- La Compagnie Benjamin de Rothschild
- Lloyds Bank Capital Markets
- International Emissions Trading Association (IETA)
- Inter-American Development Bank
- JP Morgan
- Macquarie Capital Advisors
- NRW Bank, Germany
- Oak Foundation
- Swiss Funds Association (SFA)
- Swiss Private Equity & Corporate Finance Association (SECA)
- Skandinaviska Enskilda Banken AB (SEB), Sweden
- SUSI Partners
- Sustainable Development Capital
- Teachers Insurance and Annuity Association - College Retirement Equities Fund (TIAA-CREF)
- World Bank Institute
- UME Investment Co. Ltd.
- UN Capital Development Fund
- UNEP FI

7.4 Solution Providers and Organizations

- Accenture
- Arup
- Basel Agency for Sustainable Energy
- Better Place
- Beijing Association for Science and Technology
- Beijing Dongcheng District Industrial and Investment Promotion Bureau
- Beijing Environmental Protection Foundation
- Beijing Environmental Sanitation Association
- Beijing Materials Handling Engineering and Research Institute
- Beijing NGOs for International Exchange
- Carbon Finance Capacity Building Programme
- Carbon War Room
- China Association of Plant Engineering Consultants (CAPEC)

- China Construction Engineering Corporation
- China International Contractors Association (CHINCA)
- China Nanjing Zijin Investment & Credit Guaranty Co. Ltd.
- China National Chemical Engineering Co. Ltd.
- China Railway Group
- e-Solutions Inc., Japan
- Envision Solar International
- European Energy Cities
- Green Ship of the Future
- IBM
- ICLEI- Local Governments for Sustainability
- Institute for Transportation and Development Policy
- International Energy Agency (IEA)
- Keppel Land Limited, Singapore
- Mckinsey & Company, Inc.
- Portland Sustainability Institute
- Rio+20
- SAVIDA AG
- Shandong Dezhou Municipal Energy Efficiency Supervision Detachment
- Shanghai Construction Group
- Siemens
- SolarCenter Muntwyler
- Swisscleantech
- SwissRapid AG
- Sustainable Energy Authority of Ireland
- The Climate Group
- Transport Research Laboratory (TRL)
- TRITEC Energy
- UN-HABITAT
- World Business Council for Sustainable Development
- World Economic Forum (WEF)
- World Energy Council (WEC)
- World Wild Forum International (WWF)
- Vattenfall

7.5 Academic Institutions

- BI Norwegian School of Management
- Chinese Academy of Sciences (CAS)
- Swiss Federal Institute of Technology Zurich (ETH Zurich)
- Swiss Federal Institute of Technology Lausanne, Laboratory of Engineering and Environmental Geology (EPFL ENAC IIC GEOLEP)
- University of St. Gallen, Switzerland
- Bern University for Applied Sciences, Switzerland
- Lucerne University of Applied Sciences and Arts, Switzerland

8 About the Partners

8.1 City of Basel, Switzerland

Basel, Switzerland, has strong credentials as host of a sustainable infrastructure conference. Basel's commitment to lowering greenhouse gas emissions and energy consumption can be seen in its status as affiliate member of the C40, pilot region of the 2,000-Watt Society, European Energy City in Gold and its commitment to climate neutrality. Basel boasts one of the best public transportation systems in Europe and serves as a global architecture and logistics hub.

8.2 C40 Cities Climate Leadership Group

By fostering a sense of shared purpose, the C40 network offers cities an effective forum in which to work together, share information and demonstrate leadership. Through effective partnership working with the Clinton Climate Initiative, the C40 helps cities reduce greenhouse gas emissions through a range of energy efficiency and clean energy programs.

8.3 UNEP FI

UNEP Finance Initiative is a global partnership between UNEP and the financial sector. Over 190 institutions, including banks, insurers and fund managers, work with UNEP to understand the impacts of environmental and social considerations on financial performance.

8.4 MCH

Swiss Exhibition Group is one of the leading international live-marketing companies. Its key activity is creating and running national and international b2b business platforms as well as b2c special events for the public. Swiss Exhibition is perfectly placed to provide all relevant services for national and international trade fairs, conferences or any large events.

8.5 swisscleantech

swisscleantech is a liberal and sustainable business association that brings together the power of Swiss cleantech companies, represents their interests in politics and promotes the Swiss cleantech brand both at home and abroad. The goal of swisscleantech is to position Switzerland as an international cleantech leader.

8.6 BASE

BASE works to promote increased finance sector engagement in sustainable energy in both developing and industrialized countries. BASE is a non-profit foundation and Collaborating Centre of the United Nations Environment Programme (UNEP). It is a founding partner in the UNEP/BASE Sustainable Energy Finance Initiative (SEFI).

8.7 SECA

The Swiss Private Equity & Corporate Finance Association (SECA) is the representative body for Switzerland's private equity, venture capital and corporate finance industries. SECA has the objective to promote private equity and corporate finance activities in Switzerland.

8.8 CHINCA

China International Contractors Association (CHINCA) is a unique nationwide trade organization composed of members specialized in the investment and construction of overseas infrastructures, industrial & civil buildings, mineral resources development, and the manning & recruitment of labor forces. CHINCA has now over 1,300 members, with their business extended to over 180 countries and regions.

8.9 Cleantech Switzerland

„Cleantech Switzerland“ is the export platform dedicated to the Swiss Cleantech sector and has been developed by Osec, Switzerland's trade promotion organization, on behalf of the Federal Government. „Cleantech Switzerland“ provides small and medium sized Swiss Cleantech businesses with information, services and contacts and helps them access Cleantech market around the world.

8.10 ICLEI – Local Governments for Sustainability

ICLEI - Local Governments for Sustainability is a global association of metropolises, cities, towns, counties and regions committed to sustainable development. Over 1200 local government Members from 70 countries represent more than 8 percent of the world population. ICLEI runs the Cities for Climate Protection program to achieve greenhouse gas reductions, and the Resilient Cities program promoting urban adaptation to the impacts of climate change.

8.11 SDC

The Swiss Agency for Development and Cooperation (SDC) is Switzerland's international cooperation agency within the Federal Department of Foreign Affairs (FDFA). SDC is responsible for the overall coordination of development activities and cooperation with Eastern Europe, as well as for the humanitarian aid delivered by the Swiss Confederation. The goal of development cooperation is that of reducing poverty. It is meant to foster economic self-reliance and state autonomy, to contribute to the improvement of production conditions, to help in finding solutions to environmental problems, and to provide better access to education and basic healthcare services.

8.12 The World Bank Institute (WBI)

The World Bank Group is a vital source of financial and technical assistance to developing countries around the world. The World Bank Institute (WBI) is one of the Bank's main instruments for developing individual, organizational, and institutional capacity through the exchange of knowledge among those countries. WBI designs and delivers learning programs that create opportunities for development stakeholders to acquire, share, and apply global and local knowledge and experiences.

8.13 Organiser:

ecos

ecos AG, an international consulting firm headquartered in Basel, Switzerland, manages the Global Energy Basel. Since 1987, ecos has supported public institutions, associations, municipalities, governments and foundations in the development and implementation of sustainable development projects. ecos works with clients to draw up ideas, strategies and solutions.

9 Conference Registration

Conference Registration	Until 11 November 2010	As from 12 November 2010
Participants full conference	USD 760	USD 950
Additional person(s) of same company / institution full conference	USD 610 per person	USD 760 per person
Day card participants		
11 January 2011	USD 545	USD 680
12 January 2011	USD 545	USD 680
NGO / Academia full conference*	USD 380	USD 475
Additional person(s) from same NGO / Academic Institution	USD 305 per person	USD 380 per person
Day cards NGO / Academia		
11 January 2011	USD 270	USD 340
12 January 2011	USD 270	USD 340
C40 Cities (full members and affiliates)**	Free of charge upon invitation only	Free of charge upon invitation only
CFCB Cities**	Free of charge upon invitation only	Free of charge upon invitation only

* Proof of employment status required

** Upon invitation only, status will be verified

The fees for conference participants include:

- Final Programme
- Admission to all business parts of the conference
- Coffee Breaks
- Lunches

Members of UNEP FI, WEC, SECA, and SFA will receive a 20% discount. Swisscleantech members will receive a 30% discount.

Payment can be made on line. Please visit our website at www.globalenergybasel.com. For additional information, contact John Neff at john.neff@ecos.ch or call +41 61 205 1040.