

# 2008 United Nations Climate Change Conference, Poznan COP14/MOP4



## e8 Side Event:

Key factors for the successful transfer of climate change mitigating technological expertise

'International electricity sector leaders acting to address climate change will share concrete experience and perspectives'

A Cocktail reception Will follow the event

Monday, December 8, 2008 19:30-21:00 Room GREBE

# COP14/MOP4 e8 Side Event Programme Monday, December 8, 2008, 19:30-21:00, Room GREBE



#### Part I

Key Factors for the successful transfer of climate change mitigating technological expertise: lessons learned from e8 projects:

- The San Cristobal Wind Project: "Paving the way for the fossil fuel free electrification of the Galapagos Archipelago" By Prof. Wolfgang Strassburg, e8 Sherpa RWE (Germany) & Mr. Carlos Navas, Delegate Ecuadorian Ministry of Electricity and Renewable Energy
- The Tuvalu Solar Power Project: "Decreasing reliance on fuel and enhancing renewable energy electrification in small island states"

  By Mr. Koji. Toyama, e8 Sherpa representative Kansai (Japan)
- The Ifugao Mini-hydro Project: "Empowering local communities to preserve Philippines ancient cultural heritage".

By Mr. Toyoto Matsuoka, e8 Sherpa - TEPCO (Japan)



### Part II

The e8: A voice of the international electricity sector in the global debate on Climate Change.

#### Panellists:

- Mr. Giuseppe Montesano, e8 Sous-Sherpa ENEL (Italy)
- Mr. Jim Burpee, e8 Sherpa- OPG (Canada)
- Mr. Jean-Paul Bouttes, e8 Sherpa EDF (France)



## Part III

e8-GEF-UNDESA 'Financing Sustainable Electrification Dialogues' HCB Programme Initiative (2009) – Official launch By

Mr. Marty McBroom, e8 Sherpa representative – AEP (USA)

Ms. Kathleen Abdalla, UN Department of Economic and Social Affairs (UNDESA)

Dr. Zhihong Zhang, Global Environment Facility (GEF)