



1991

25th Anniversary
World Clean Energy Conference
1 - 4 November 2016
at the United Nations in Geneva



2000

Draft Agenda Overview

Objectives

**Protection of Health, Biosphere & Climate
by Clean, Sustainable Energy for All**

Overview of Plenary Sessions

Tuesday 1 November

**Energy Impacts on the Economy, Environment, Climate and Health
Depletion and Conservation Scenarios of Finite Energy Resources
Energy Costing in the Total Economic, Social & Ecological Context
The Updated Global Energy Charter for Sustainable Development**

Wednesday 2 November

**Clean, Renewable Energy Technologies and their Future Market Shares
Solar, Hydro, Wind, Wave, Tidal, Bio, Geothermal, Ocean Energy, Co-Generation
Energy Efficiency - Technical Solutions and their Economic Impact
International ISO, IEC & ITU Standards**

Thursday 3 November

**Clean, Efficient Transport with Sustainable Fuels and Electricity
Autonomous Car, Bus and Truck Driving
Cleaner, Sustainable Buildings
International Standard for Complete Energy Statistics**

Friday 4 November

**Financing for the Clean, Sustainable Energy Age
Implementation Steps towards a Sustainable Energy Economy
Report about the Biggest Clean Energy Project in History
The Ultimate Solution to avoid Nuclear Risks**

resulting in the

**Updated Blueprint for the
Clean, Sustainable Energy Age**

**Clean Energy and Mobility Exhibition
showing all solutions:**

Solar energy; Hydropower; Tidal & Wave Power; Bio Energy & Waste Energy; Wind Power; Geothermal Power & Heat; Cogeneration and District Heating; Novel Free Energy Systems; Electric Vehicles; Hybrid Vehicles with Clean Fuels; Clean Ocean, River and Lake Transport; Airplanes & Air Ships; Energy Storage; Fuel Cells; Clean Fuels; Methanol & Hydrogen; Active and Passive Solar Buildings; Efficient Cooking, Refrigeration & Air Conditioning; Efficient Lighting; Financing; Public Transport; Sustainable Energy Engineering & Consulting; Certification and Eco-rating; ICT