

Development of Project Proposal
for 2011/2012 Funding

August 1, 2011 15:30-16:30

Tom, H. T. Lee, Dr Eng



Asia-Pacific
Economic Cooperation

EGNRET

EGNRET 37

Taipei, Chinese Taipei 22 - 26 August, 2011

New Proposal Concept Notes Submitted for Endorsement



- Prospects for Marine Current Energy Generation in APEC Region (Russian Federation)
- Piloting smart/micro grid projects for insular and remote localities in APEC economies (Russian Federation)
- Best Practices in Energy Efficiency and Renewable Energy Technologies in the Industrial Sector in APEC Region (Led by Thailand, endorsed by EWG 41)

EMMg Fukui Declaration on Low Carbon Paths To Energy Security



- o8. The aspirational energy intensity reduction goal agreed to by the APEC Leaders, to reduce the ratio of energy use to economic output by at least 25 percent from 2005 levels by 2030, will be far surpassed if recent trends continue. We therefore instruct the Energy Working Group (EWG) to intensify analysis of the potential for further energy intensity improvement with a view to recommending an enhanced goal.
12. Renewable energy technologies, including solar, wind, geothermal and bioenergy for electricity and biofuels for transport, are declining in cost and diversifying the energy supply mix. We therefore urge continued technology development efforts to further reduce their costs, standardize products, develop supply sources, and share best practices to accelerate their use in electricity generation, buildings and transport sectors.

EMMg Instructions from Ministers



■ Fukui Declaration relating to new & renewable energy issues

Task on Energy Security

(EWG and BTF) continue assessing the resource potential for biofuels to displace petroleum based fuels, the relative costs of biofuels, sustainable development practices for biofuels and strategies for expanding biofuels infrastructure, in cooperation with the Automotive Dialogue and the Transportation Working Group (TWG).

Task on Energy Efficiency

(EWG) conducts a series of workshops on the potential fuel and carbon savings from electrification of the transport sector, energy efficient freight, transit-oriented development and other energy efficient transport strategies, in cooperation with the TWG.

EMMg Instructions from Ministers



■ Fukui Declaration relating to new & renewable energy issues

Tasks on Clean Energy Supply

(EWG) explores mechanisms to encourage economies to **set individual goals and action plans for introducing low-emission power sources**, building upon the success of the PREE, with assistance from APERC and relevant technology expert groups;

(EWG) continues its **assessment of renewable energy options** for reducing carbon emissions, spurring investment and creating new jobs, in cooperation with **EGNRET** and the Small and Medium Enterprises (SME) Working Group;

(EWG) starts an **APEC Smart Grid Initiative (ASGI)** to evaluate the potential of smart grids to support the integration of intermittent renewable energies and energy management approaches in buildings and industry;

EMMg Instructions from Ministers



■ Fukui Declaration relating to new & renewable energy issues

Tasks on Clean Energy Supply (*cont'd*)

(EWG) develops APEC Technology Development Roadmaps for key energy technologies;

(EWG) establishes a Task Force to implement an APEC Low-Carbon Model Town Project.

The Low-Carbon Model Town Task Force should develop the concept of a Low Carbon Town, conduct feasibility studies to encourage creation of low-carbon communities in urban development plans, and share best practices for making such communities a reality.

Thank you for your attention!



EGNRET website: <http://www.egnret.ewg.apec.org/>

A screenshot of the EGNRET website homepage. The header includes the APEC logo and the text 'APEC Energy Working Group' and 'EXPERT GROUP ON NEW AND RENEWABLE ENERGY TECHNOLOGIES'. A navigation menu lists 'Home', 'Representatives', 'Projects', 'Meetings', 'Workshops', 'Reports', 'Publications', and 'Reference'. The main content area features a large 'WELCOME' text, a welcome message, and a description of the group's mission. Below this are three image-based buttons: 'News' (with a water splash image), 'Meetings' (with a wind turbine image), and 'Contacts' (with a combine harvester image). The footer contains copyright information and hosting details.

APEC Energy Working Group
EXPERT GROUP ON NEW AND RENEWABLE ENERGY TECHNOLOGIES

Home Representatives Projects Meetings Workshops Reports Publications Reference

WELCOME

Welcome to the official website of the APEC Expert Group on New and Renewable Energy Technologies (EGNRET)

The EGNRET has been established by - and reports - to the APEC Energy Working Group (EWG)

The mission of the EGNRET is to facilitate an increase in the use of new and renewable energy technologies in the APEC region

News **Meetings** **Contacts**

Copyright APEC 2009. All Rights Reserved. For website inquiries, [contact webmaster](#).
This site is hosted by the New Energy Technology Division, Green Energy & Environment Research Laboratories of [Industrial Technology Research Institute](#), with support from the [Bureau of Energy, Ministry of Economic Affairs](#), Chinese Taipei.