

**APEC Expert Group on
New and Renewable Energy Technologies**

Welcome to EGNRET 36



**Asia-Pacific
Economic Cooperation**

EGNRET

EGNRET 36 *Washington, DC 28 February - 4 March, 2011*

Introduction & Adoption of Agenda

February 28, 2011 13:50-14:00

Tom, H. T. Lee, Dr Eng



Asia-Pacific
Economic Cooperation

EGNRET

EGNRET 36 *Washington, DC* 28 February - 4 March, 2011

Afternoon, Monday, 28 February, 2011



Venue: Horizon A, Ground Level

14:00-15:00	Overview of Renewable Energy in the USA	USA
15:00-15:30	APEC Smart Grid Initiative	USA
15:30-16:00	Coffee Break	
16:00-17:00	APEC Training Session on Improving Project Quality (<i>Optional</i>)*	APEC TATF

APEC Training Session on Improving Project Quality

APEC Technical Assistance and Training Facility (APEC TATF)



12:30-13:00 and 16:00-17:00 each meeting day, February 28 - March 4

Attending 16:00-17:00 on 28 Feb is recommended for EGNRET delegates.

5 min	Welcome & Introductions: Reason for Training; Objectives of Training
10 min	APEC Project Proposal Procedures: Concept Note and Full Proposal; Funding Criteria and the Project Cycle
5 min	Concept Note: Overview of the Template; Priority and Relevance
5 min	Full Project Proposal: Overview of the Template and APEC Quality Assessment Criteria; R-EEIS
25 min	Tools for Building Quality Proposal: Causal Model; Definitions; Logical Framework Matrix; Be SMART (Specific, Measurable, Attainable, Results-Oriented, Timely); Annotated Concept Note Example
5 min	Other Tips
5 min	Wrap Up

Meeting Venue: Oceanic B, Concourse Level

Morning, Tuesday, 1 March, 2011



Venue: Horizon A, Ground Level

Meeting Theme of EGNRET 36

**New and Renewable Energies in Transportation
(i.e., EVs and alternative fuels)**

09:00-10:40	Member Economy Presentations*	Member Economy
10:40-11:10	Coffee Break	
11:10-12:00	Member Economy Presentations* (Cont'd)	Member Economy
12:00-13:30	Lunch	

* Presentation time for each Economy: 25 min incl. Q&A

Afternoon, Tuesday, 1 March, 2011



Venue: Horizon A, Ground Level

13:30-14:00	Progress/Status of current EGNRET Projects	Chair
	- Addressing Grid Interconnection Issues in Order to Maximize the Utilization of New and Renewable Energy Sources (EWG 02/2009) (15 min)	Japan
	- Using Smart Grids to Enhance Use of Energy Efficiency and Renewable Energy Technologies (EWG 01/2009S) (15 min)	USA
14:00-14:30	Overview of APEC New Project Proposal Process	Chair
14:30-15:30	Development of Project Proposal for 2011/2012 Funding	Chair
15:30-16:00	Coffee Break	
16:00-17:00	Discussion - EGNRET/EGEE&C Joint Project Opportunities - Potential Joint Activities	Chair

Morning, Wednesday, 2 March, 2011



Venue: Polaris, Concourse Level

09:00-09:50	Member Economy Presentations (Cont'd)	ME
09:50-10:10	Alternative Transport Fuels: Implementation Guidelines <i>Dr. David Natusch</i>	David Natusch
10:10-10:30	Presentation of International Copper Association <i>Mr. Pierre Cazelles (ICA)</i>	ICA
10:30-11:00	Coffee Break	
11:00-11:20	Sustainable Biofuels Development Practices <i>Mr. Jeff Skeer (USDOE)</i>	BTF
11:20-12:00	EGNRET Administration & Operations - Review of EGNRET Terms of Reference - Next Expert Group Meeting - Other Business	Chair
12:00	Adjourn	Chair
12:00-13:30	Lunch	

Afternoon, Wednesday, 2 March, 2011



Venue: Polaris, Concourse Level

EGNRET/EGEE&C Joint Meeting (Part 2)

13:30-13:40	Welcome and Introduction	
13:40-14:00	EGEE&C 37 Outcomes (Chair)	EGEE&C
14:00-14:20	EGNRET 36 Outcomes (Chair)	EGNRET
14:20-15:30	Discussion on Joint Project Opportunities	Chairs
15:30-16:00	Coffee Break	
16:00-16:30	Review and Acceptance of Key Actions and Decisions	Chairs
16:30	Adjourn	Chairs

Thursday & Friday, 3 & 4 March, 2011



Sub-Committee on Standards and Conformance (SCSC) Conference

**Green Buildings and Green Growth:
The Enabling Role of Standards and Trade**

**CTI-SCSC 33/2010T
Sustainability in Building Construction (Commercial Buildings) -
Efficiency and Conservation (Green Buildings Conference)**

VENUE: Pavilion *Pavilion Elevator* – Ground Level

Appointment of the EGNRET Secretariat



Objectives

Following the EGEE&C, an EGNRET secretariat will be established to assist the Chair in organizing EGNRET meetings and provides administrative support to the EGNRET.

Appointment of the EGNRET Secretariat



Candidate

Dr. Keng-Tung Wu

Assistance Professor, Dept of Forestry, National Chung Hsing University
Adjunct Project Consultant, ITRI

Education

PhD, University of London (Chemical Engineering)

Work Experience

Researcher, Clean Energy Tech Division, Industrial Tech Res Inst (ITRI)
Assistance Professor, Dept of Health, Safety & Environ Eng, Central Taiwan
University of Science and Technology

Expertise

Biomass Thermochemical Conversion Technology
(gasification, pyrolysis, and torrefaction)

Thank you for your attention!



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

The screenshot shows the homepage of the EGNRET website. At the top, it identifies the 'APEC Energy Working Group' and the 'EXPERT GROUP ON NEW AND RENEWABLE ENERGY TECHNOLOGIES'. The APEC logo and 'Asia-Pacific Economic Cooperation' text are also present. A navigation menu includes links for Home, Representatives, Projects, Meetings, Workshops, Reports, Publications, and Reference. The main content area features a large 'WELCOME' heading, a welcome message, and a description of the group's mission. Below this are three image-based sections: 'News' (water splash), 'Meetings' (wind turbines), and 'Contacts' (combine harvester). A 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.