APEC EGNRET 46

Next steps toward achieving Renewable Energy Goal

Keng-Tung Wu, PhD EGNRET Secretariat ktwu@itri.org.tw

14 April 2016



EGNRET EGEE&C

EGNRET and **EGEE&C** Joint Meeting

Taichung, Chinese Taipei 11-15 April, 2016

DocuFreezer

Future Actions for EGNRET



Filling the Gap to Reach the RE Doubling Goal

- An initiative would be proposed to develop a roadmap toward the doubling RE goal, <u>collaborated</u> with IRENA and other APEC sub-groups.
 - The strategy could be planned as the former EGNRET's APEC 21st Century Renewable Energy Development Initiative developed in 2000.

Future Actions for EGNRET



Filling the Gap to Reach the RE Doubling Goal

2) The projects related to "Fill the Gap to Reach the RE Doubling Goal" should be proposed for preparing the **roadmap** toward RE doubling goal by 2030.

RE Doubling Goal

Gap for RE Doubling

Current RE Target 2030

Current RE in 2010

created by free version of

Concluding Remarks



- 1) EGNRET will continue work with EGEDA, EGEE&C, PPSTI, and APERC and APSEC in the APEC Region.
- 2) EGNRET will try to communicate with IRENA, IEA, and ASEAN to obtain the most useful information for push forward the doubling goal.
- 3) EGNRET will continue to discuss and look into the priority of different technology and/or strategy is required for all APEC Region or each Economy.
- 4) EGNRET will encourage each economy to submit the proposal based on the identified priority in order to remove the barrier and speed up the deployment of renewable energy.



Thank you for your attention!



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



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.

