Asia Pacific Partnership & Global Superior Energy Performance Partnership

Dr Bill Kyte OBE







Founded at the 2008 International CEO Electricity Summit, Atlanta Oct 2008 where it was agreed that:

- Electricity can be the solution
- Developed countries must lead
- Commitment to share technologies
- Economy-wide reduction of 60-80% by 2050 can be achieved with:
 - new technology with adequate transition period
 - aggressive application of technology

Eurelectric, EEI, FEPC, ESAA, CEA

IEP Objectives



- To contribute constructively to the international climate change debate;
- To square the scientific and political timelines with technical reality;
- To produce a technology roadmap that can be delivered.

Asia Pacific Partnership for Clean Development & Climate (APP)



 Promote international cooperation through publicprivate partnership to implement concrete projects and strengthen business cooperation network among partner countries

Asia Pacific Partnership for Clean Development & Climate (APP)



- The APP comprises:
 - Ministerial meetings
 - Policy Implementation Committee
 - Sectoral Taskforces led by countries
 - Steel
 - Cement
 - Power
 - etc

Global Superior Energy Performance Partnership (GSEP)



- Launched at Clean Energy Ministerial in July 2010
- GSEP formally adopted as TF under International Partnership for Energy Efficiency Cooperation (IPEEC)
- Six Working Groups:
 - Certification
 - Cool Roofs & Pavement
 - Power
 - Steel
 - Cement
 - Combined Heat & Power

Global Superior Energy Performance Partnership (GSEP)



- Many activities from APP will continue through the GSEP and be expanded to include additional participating governments.
- Participants as of 7 April 2011:
 - Canada, Denmark, EC, Finland, France, India, Japan, Korea, Mexico, Russia, South Africa, Sweden, US
 - IEP will contribute to the Power Working Group
- Possible links to Climate Technology Centres & Network (CTCN)