



Contact

For further information, please contact:

Ms Noor Maya Abd Wahab
/ **Norhasliza M. Mokhtar**

Pusat Tenaga Malaysia
Level 8, Sapura @ MINES, 7, Jln Tasik,
The Mines Resort City
43300 Seri Kembangan
Selangor
Tel : (603) 8943 4300 ext 405/413
Fax : (603) 8941 1121
e-mail: maya@ptm.org.my/hasliza@ptm.org.my

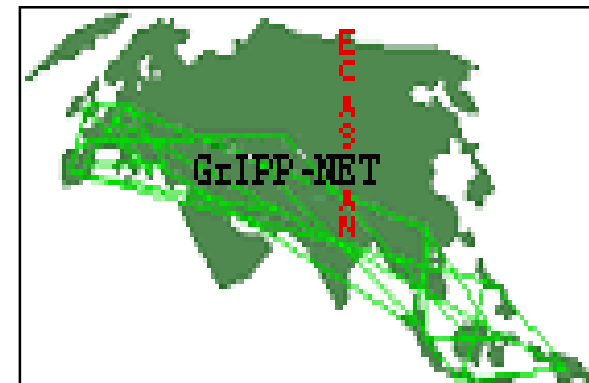


Registration

Open for registration until **17th August 2005**

As this is an EU-funded project, participation is free of charge!

EC-ASEAN Green Independent Power Producers Network



Current Development of Green IPPs: Experiences, Challenges, and Strategies

Kuala Lumpur
Aug 24, 2005



www.ptm.org.my



Supported by
The Asean Centre of Energy
(ACE)
Through the
EC-ASEAN Energy Facility





Background

Due to growing environmental issues there is a strong political will to increase the use of renewable energy sources in energy supply in many countries of the world. Mainly in the European Union, measures have been taken to promote renewable energy projects. Special policy actions aiming at fostering renewable energy projects have been implemented. In Asia, the use of renewable energy is being promoted, too. However, policies as well as markets are still rather in the fledgling stages compared to Europe.

The EC-ASEAN GrIPP Net was thus set up as a thematic network on Green IIPs to transfer experiences made in the European power markets on success factors and market potentials of renewable energy projects to Southeast Asia. It focuses on renewable energy projects, linking researchers, industry representatives, policy makers, and NGOs from Europe and Southeast Asia. Within the network project wind, biomass combustion, biomass digestion, and small hydro power plants are considered.

The objective of the GrIPP Net is to foster a market-driven development of Green IPPs in Southeast Asia. Derived from this global goal, the network transfers knowledge and experiences on Green IPPs in Europe to Southeast Asia.

Objectives of the Workshop

The workshop “Current Development of IPPs: Experiences, Challenges, and Strategies” provides a platform for discussion and knowledge sharing for players in the energy market who are interested in renewable energies as well as in Southeast Asian and European energy systems and policies.

Throughout the workshop, discussion sessions offer all participants ample opportunities to exchange opinions on the applicability of these experiences and possible success factors in a broader context in Southeast Asia.

Target Groups

- Researchers interested in renewable energies
- Renewable energy project developers
- Investors in renewable energies
- Representatives of renewable energy associations and federations
- Political decision makers / policy makers

Presentation Papers

Topics: Papers presented will focus on :

- I. *Policy Instruments and Regulation*
- II. *Project Structures and Financing Approaches*
- III. *Renewable Energy Technologies and Resources*
- IV. *CDM*

Current development of Green Independent Power Producers in Kuala Lumpur : Experiences, challenges and strategies

0800-0900	Registration
0900-0910	Welcoming remarks by CEO PTM
0910-0920	Opening Remarks By <i>Y. Bhg. Datuk Dr. Halim Shafie</i> Secretary General, MEWC
0920-0930	Introduction on GRIPP Project By <i>En Ahmad Zairin Ismail</i> Deputy Director EISD, PTM
0930-1000	COFFEE BREAK
Session 1	
1000-1030	“Project Structure and Financing Approach in ASEAN and Lesson Learnt” By <i>Mr Arul Joe Mathias</i> Technical Adviser, COGEN 3
1030-1100	“Overview and Potential of BIPV Technologies and Applications in Malaysia” By <i>Ir Ahmad Hadri Haris</i> Technical Adviser MBIPV Project, PTM
Session 2	
1100-1130	RE Technologies and Resources in ASEAN By <i>Arul Joe Mathias</i> Technical Adviser, COGEN 3
1130-1200	“Potential of CDM in GRIPP Projects” By <i>Ms Veronique Bovee</i> CDM Consultant, PTM
1200-1230	“Solar, Hydrogen and Fuel Cell: Current and Future” By <i>En Azman Zainal Abidin</i> Deputy Director PARM, PTM
1230-1300	Discussion
1300-1400	LUNCH BREAK
Session 3	
1400-1430	Case Study on TSH Biopower Project By <i>Ir Mohd Adan Yusof</i> Chief Technical Adviser BioGen Project, PTM
1430-1500	Case Study on Air Hitam Jana Landfill Puchong By <i>Pn Haslina Abd Samad</i> Senior Manager (RE-Mini Hydro/Biogas) TNB Energy Services Sdn Bhd
1500-1530	Discussion and Conclusion
1530-1600	Closing Remark

