







## ASEAN - EU Energy cooperation networking for private sector

Setting up of a Business Council for sustainable Energy -Stakeholder Consultation Meeting

Strategic Approach & Selection of Strategic Sectors



Lara Bertarelli - IED

**Innovation Energie Développement** 

Manila, Nov. 2006



**ASEAN Business Council for Development of Sustainable Energy** Stakeholder Consultation Meeting **Guiding Principles** 

- Consolidating and strengthening cross-sectoral and crossregional dialogue amongst energy companies and developers, senior officials of ASEAN governments and other stakeholders
- Actions will develop on the basis of consensus reached during meetings and conferences, building on experiences and recommendations obtained from wide ranging multistakeholder partnerships as well as regional, national and local national initiatives





- Phased activities focused thematic work activities
- Added value



**Innovation Energie Développement** 

3



## ASEAN Business Council for Development of Sustainable Energy Stakeholder Consultation Meeting – Strategic priorities: Manila, Nov. 2006

- 1. Renewable Energy Sources:
  - Mini hydro power projects
    - ❖ Bioenergy (liquid biofuels and cogeneration)
    - ♦ Wind energy
    - ♦ PV systems
- 2. Financing schemes, funds raising and conditions to be met
- 3. Legal and Regulatory Frameworks towards harmonization
- 4. Energy efficiency in the built-environment
- 5. Kyoto Protocol Mechanisms: CDM experiences regional information sharing / Regional Emission Trading Schemes
- 6. Environmental and Social Impact Assessments





## **Discussion Points**

- Thematic Priorities value add for the Council which have a regional dimension?
- Number of thematic priorities that realistically can be covered by the Council in the first years?
- As a potential member what strategic priorities would you want the Council to focus on? And would you have the inclination (time and interest) to work in specific working groups?



**Innovation Energie Développement** 

5