EEGT Committee - Looking Ahead to 2013

As IGEM 2012 is already over and 2013 it approaching soon, Review asked members of the EGGT Committee what they hoped for in the coming year for their particular EEGT sectors.



IGEM

We are proud to have once again been able, for third consecutive year, to contribute the largest IGEM Pavilion. We hope to initiate many EU-Malaysian partnerships and that the benchmark European technologies provide good solutions to a greener and more sustainable Malaysian development.

Targets & Wishlist for EEGT 2013

 Continue to provide a vivid platform for European and Malaysian business to get "connected" to each other and form business relations and partnerships.

Thomas Brandt - Head of EUMCCI EEGT Committee

- 2. Greentech overall, renewable energies and energy efficiency are great in place and followed with great dedication in Europe. Hence we hope to provide new business models and ideas for the Malaysian corporate sector.
- 3. With the FiT system Malaysian has opted to introduce a well proven system for renewable energy and hence a sustainable energy supply for the country. Although the results in terms of renewable energy-share reached during the recent year, are very moderate and are clearly lagging behind neighbouring countries, we are there to provide ideas, suggestions and technology for Malaysia to reach the set targets of 6% RE-share by 2015 and 20% by 2020.
- 4. Next to the corporate sector we hope to provide closed ties and partnership with relevant government agencies and further "green stakeholders". Our yearly

- Greentech platform is a perfect example of European Business to have direct exchange with Minister Peter China, KeTTHA and other relevant ministries.
- 5. To increase further membership of Malaysian as European members in our in active committee and enable more activities by the respective sub-comities.
- 6. EEGT hope to keep pace with this years of great activities, among them two Greentech delegations with Malaysian participants to Europe (seeing makes much better believing), a likewise strong IGEM display of European technology solutions; a continuing focus to likewise serve Malaysian provinces like with our EU-Biomass symposium in September in Sabah, our EU-Malaysia Platform with KeTTHA and other government agencies, other events drive by our subcommittees and our EU position paper.



Marina Yong – EEGT Committee, Deputy Head Top five developments in the Energy Efficiency sector in 2013

- CO₂ data for Malaysia for the last 12 years

 analyzed by sectors (industrial, commercial, residential, transport), by fuel source (coal, gas, hydro, etc)
- Roadmap on EE including very specific targets on CO₂ reductions for each of the sectors within specific timeframes
- 3. EE rating extended to all electrical appliances
- Incentives to upgrade to EE electrical appliances and equipment.
- Improved access to finance for large EE upgrades.



Rosman Hamzah – EEGT Committee, Deputy Head Top five things developments in the Renewable Energy sector in 2013

- Integrated development of renewable energy projects as advancement from current system of individual independent small power producers.
- 2. Sustainable off-grid generation harvesting use of local renewable resources.
- Integrating small distributed renewable energy power producers into urban and national smart grid.
- 4. Increase in contribution towards the renewable energy fund to enable increase in quota.
- Increase public awareness on importance renewable energy and introducing a mechanism where public can purchase clean energy directly.