
”The LEO Building demonstrates a complete integration of the best energy efficient design and is optimised towards achieving the best overall cost/effective solution, with a targeted energy consumption of 135 W/m²/year. I am proud to inform that the MEWC LEO Building has managed to achieve its building energy index close to 100 kWh/m²/year and was recently declare as the winner of the ASEAN Energy Awards 2006: Best Practise in the New Energy Efficient Building Category. We have continued with our efforts on EE as reflected in the Pusat Tenaga Malaysia (PTM) and Energy Commission (EC) Building which are currently being constructed and have integrated EE features in the design of the buildings.”

Keynote address by: Dato Sri’ Dr. Lim Keng Yaik
Minister of Energy, Water and Communications, Malaysia

Malaysian-Danish Energy & Environmental Forum
KLCC Convention Centre
25 Januar 2007

”The Low-Energy Office Building in Putrajaya, which houses the Ministry of Energy, Water and Communication is a good example of cooperation in the field of Energy Efficiency. In that respect, Denmark contributed with technical input in relation to the design and the construction of the so-called LEO-building.”

H.E. Dr. Per Stig Møller
Minister of Foreign Affairs, Denmark

Malaysian-Danish Energy & Environmental Forum
KLCC Convention Centre
25 Januar 2007
