

**Malaysia - Cooperation with FutureNRG enters next stage:
Asia show case plant successfully cold commissioned**



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FutureNRG and German based A.H.T. Group have sparked up the 200 kW_{el} biomass gasification plant this week. The inauguration took place at Seremban Tech Valley, some 50 km South-East of Putrayaya. FutureNRG Sdn Bhd is a renowned Malaysian technology integrator & project developer of waste-to-energy and waste-to-resource projects, and a strategic partner and shareholder to A.H.T.

The start up was attended by members of Malaysia’s Investment Development Authority MIDA. The core units of the installation, particularly the gasification and gas treatment units, had been successfully cold commissioned, with final commissioning scheduled in April.

Due to good market prospects in Southeast Asia, the plant serves as showcase for clients in the region and beyond. Biomass, deriving from plantation residuals and other renewable bio-resources, serves as a fuel locally available for subsequent power and heat generation. A.H.T.’s medium sized gasification plants reduce transport cost and are a substitution for environmentally disadvantageous diesel generators commonly in use in remote areas. This will help to close the gaps in electricity supply for decentralised regions and municipal areas.

“Both companies will contribute to a better electricity supply for small municipalities in rural areas and will reduce accumulated bio waste and its subsequent fouling gases” stated Mr. Gero Ferges, Managing Director of A.H.T. and Dato' Wong Swee Yee, FutureNRG’s Managing Director. “Numerous waste management entities, independent power suppliers and plantation companies already showed their interest and this plant will surely affirm their trust in A.H.T.’s clean and efficient gasification technology”, they added.

Interested parties are welcomed to test the technical and financial viability of their waste to energy concept. A.H.T. Syngas Technology together with its partner will jointly work out reliable gas and electricity outputs as a proof to commercial viability and financing options to realize rural/decentralized power.

www.aht-syngas.com
info@aht-syngas.com

www.futurenrg.net
info@futurenrg.net

