

TEKNOLOGI TENAGA PERLIS CONSORTIUM SDN BHD

(COMPANY NO. 393788H)

TO WHOM IT MAY CONCERN

We confirm that Impian Tekad Sdn. Bhd. is the Malaysian Contractor undertaking the Mechanical and Electrical Erection and Installation of:-

- 1) 3 x 145 MW GT 13 E2 Gas Turbines, Auxiliaries and Piping Work;
- 2) 1 x 240 MW Steam Turbine, Auxiliaries and Piping Works;
- 3) 3 x Heat Recovery Steam Generators; and
- 4) Balance of Plant

for the 675 MW Perlis Combined Cycle Power Plant, at Persisiran Pantai Kuala Sungai Baru, 02700 Simpang Empat, Perlis Indera Kayangan, Malaysia.

Alstom Asia Pacific Sdn. Bhd. was awarded the Turnkey Engineering Procurement Construction Contract for the 675 MW Dual Fuel Fired (Gas and Oil) Combined Cycle Power Plant by Teknologi Tenaga Perlis Consortium, an Independent Power Producer incorporated in Malaysia. The Contract encompassed the design, manufacture, supply, construction, testing and commissioning of three new gas turbine GT 13 E2 generators, three units of heat recovery steam generators, one steam turbine generator, auxiliary mechanical and electrical equipment piping and balance of plant.

Perlis Power Plant is a very challenging project within Alstom Power's portfolio in recent years because of time constraints. Despite of many challenges, Impian Tekad has demonstrated a very high organizational and management capability in response to the need for flexibility given the complexities of the project. There was no reported case of accidents at site.

The project was completed 3 months earlier than the planned Schedule. This is the fastest project of this kind ever completed by Alstom Power on records.

Impian Tekad are very professional in their approach, reliable, and technically expert and competent in their field. The management staffs are predominantly professional engineers.

We highly recommend Impian Tekad in undertaking large projects of similar complexity in the future, and are convinced that they will continue to be an asset to the construction industry.

Ti Chee Liang

Chief Executive Officer

Date 8th September 2003