



ENERGY WORLD CORPORATION LTD.

9A Seaforth Crescent
Seaforth, NSW, 2092

Tel: (61 2) 9247 6888
Fax: (61 2) 9247 6100

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The Listing Manager
Company Announcement Platform
ASX Limited

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Dear Sirs,

COMPANY UPDATE ON SENGKANG LNG PROJECT

We enclose some recent photographs showing current progress on our Sengkang LNG Production Plant Project in Indonesia.

Significant construction progress has achieved on site including the erection of a further two 0.5 MTPA Cold Boxes (total of 4 Cold boxes now erected) and associated Compressors. Construction progress also includes completion of the Slipforming of the 88,800M³ LNG Tank Wall and Ring Beam, the 150kV Switchyard, fabrication of the processing piping and the Jetty Loading Platform and Hydraulic Marine Loading Facilities.

Works scheduled for the next phase of construction include the erection and installation of the processing pipe works, the structural completion of the LNG Tank roof and mechanical and electrical works for balance of plant.

As mentioned in the Company's 2014 Annual Report, we are developing the Sengkang LNG Project on the South Sulawesi coastline, in the same region as our Sengkang Contract Area and Sengkang Combined Cycle Power Plant, to monetise additional gas reserves and contingent resources in the Sengkang Contract Area in excess of the fuel requirement for the Sengkang Combined Cycle Power Plant. The project consists initially of (i) one modular LNG train with a capacity of 0.5 MTPA, with the three additional trains, depending on gas field development, for a potential total LNG capacity of 2 MTPA, (ii) an LNG storage facility and (iii) an LNG loading facility.

Yours faithfully,
For and on behalf of
ENERGY WORLD CORPORATION LTD.

Brian J. Allen
Executive Director



ENERGY WORLD CORPORATION LIMITED

Sengkang LNG Plant



Overview of the 4 x 0.5MTPA Compression & Liquefaction Trains





Sengkang LNG Plant



Slipform of Tank Wall and Ring Beam for the 88,800 m³ LNG Storage Tank completed





Sengkang LNG Plant



Erection & positioning of the Amine Contactor & the Mole Sieve Gas Dehydrators for Pre-treatment Train





Sengkang LNG Plant



Erection & positioning of the Amine Contactor & the Mole Sieve Gas Dehydrators for Pre-treatment Train





Sengkang LNG Plant



Interconnecting Pipework





Sengkang LNG Plant



Jetty Loading Platform with erection of Hydraulic Marine Loading Facilities in progress





Sengkang LNG Plant



Jetty Loading Platform with erection of Hydraulic Marine Loading Facilities in progress



150 kV Switchyard