

Internal e-Newsletter

PT. Jurong Engineering Lestari Indonesia

Current update:

- Tigar 50 TPD Prototype Plant mechanical work package had now started
- Bontang Fertilizer Plant AG Piping Work Project near its completion
- Patuha Hitachi's Geothermal Steam Turbine have been installed
- EGRA Distillery Plant construction project in Lampung, Sumatera successfully 100% completed this month

IHI Tigar 50 TPD Prototype plant construction works is showing a good progress

Indonesia's first IHI engineered high technology Coal Gasification prototype plant is currently being constructed by PT. JEL in Cikampek Pupuk Kujang Industrial Park.



IHI & PT. JEL Tigar Team, photo after successful erecting 1st column last year

The construction works is showing real progress. Out of three packages contracted, a package, civil related scope, have been 100% completed successfully.

*"By realizing **Change for the Best** through our unique work method, we will be able to create more value for our customers and realize growth of PT. JEL ..."*

-Yap Chee Lung

Bontang PKT-5 Urea Area Plant AG Piping construction project is scheduled to be completed this year

Total of 103,066 diameter-inch of above ground piping works is scheduled to be completed this year 2014, a part of the much larger Toyo's PKT-5 Project, PT. JEL 103,066 db of piping work for Urea Area.

PT. Pupuk Kalimantan Timur (Pupuk Kaltim), a subsidiary of PT. Pupuk Indonesia, is the largest Urea and Ammonia manufacturer in Indonesia's Kalimantan island with annual production capacity of 2.98 million tons of Urea, 1.85 million tons of Ammonia, and 500 thousands tons of compound fertilizers, is expanding their plant.



Tigar heavy lift works captured in camera

Patuha's Geothermal Power Plant Project steam turbine and generator on base works successfully completed last month



"through the tea plantation" PT. JEL inspecting water intake piping route in Patuha Geothermal construction project

It is PT. JEL's very 1st Geothermal Power Plant construction project in Indonesia. Tougher challenge for this project came not from the works itself but more to the terrain condition and the weather especially.

Surrounded by tea plantation the project site, which is scheduled for completion in few month from now, is located on top of an active volcanic mountain of Patuha in Ciwidey district, Bandung regency, west of Java island, Indonesia.