

## Lintech to supply 2(two) 45(fourty five) meter diameter elevated Thickener for FLSMIDTH Mineral Australia for Lihir Gold Mining Papua Newguinea

LINTECH has just received an order from FLSMIDTH Mineral Australia to supply material and fabrication of two elevated thickener for their customer, LIHIR GOLD MINE, Papua New Guinea. The elevated thickeners are 45m diameter and to be manufactured from carbon SS400/ASTMA36 steel various thickness. The steel section and plate material are to be procured locally, to be ex Krakatau Steel mill, high quality material.

The thickener unit content several part member such as shell and bottom, bridge steel structure, slurry feed and centerwell system and rake agitator structure and mechanism. It will be fabricated and packed as big as maximum site Lihir road can handle. They are all to be prefitted in our yard to ensure fabrication precision and trial assembly for safe efficient site erection.

In Fabrication sites, the prefabricated steel thickener member are to be fabricated in Lintech's Surabaya Shop for size smaller than 5m x 5 m x 20m. While bigger size have to be fabricated at LSF, Lintech Seaside Facility – Paciran Cape-Lamongan-EastJava, 70 km away Northwest of Surabaya – 1,5 hours by car.

Both Lintech's Surabaya Shop (by Trailer/Lowbed) and LSF's (by LCT/Barge) fabricated items are to be delivered to Surabaya Port where a regular or special hired

ship/LCT/vessel liner to transport to customer port/final destination.

Again this repeating orders from old customer such as FLSMIDTH shows that LINTECH has cost competitive and all the international standard quality and delivery time required by customers. It is really a real pleasure for LINTECH to be trusted to work with such highly credited company, FLSMIDTH Mineral, Australia.



*Site Shell erection thickener reference*



*Lintech has just got an order to build two 45m dia elevated thickeners like in picture above for FLSMIDTH MINERAL, Australia for LIHIR Gold Mining – Papua Newguinea*

## CONGRATULATION to PIONEER (a DUPONT Company) for their new Rice & Corn Facilities at Malang-East Java

On 17 October 2009, LINTECH will close the contract with Pioneer after completion Fabrication, Construction and Commissioning their expansion at Corn and Rice seed processing plant expansion. The project has been started in October 2008 and partly commissioned and in operation in 28th July 2009 (corn Receiving), Corn Dryer 24th August 2009, Rice Receiving/precleaning/bulk storage was in 12th August 2009. Warehouse and Conditioning was commissioned in 13 August 2009. The last facility, Corn Bulk Storage was commissioned in 24 August 2009.

The project have utilized full range of Lintech's engineering and construction high skills & management, starting from civil, steel structure/plant/warehouse buildings and mechanical equipment fabrication and erection.

Year todate, the fabrication, construction and commissioning activities have consumed up to 750,000 manhours.

<b>Todate Safety Activities</b>	<b>Oct 2009</b>
# of PEP Talk Meetings	16
# of STA completed	36
# of Tool Box Meeting	332
# of PPE Inspections	13
# of work permits issued	5645
Total manhours Const	450,000

LINTECH would like to express high appreciation to all cooperations from Pioneer/Customer and Suppliers that make this project up to completion. Also special appreciation to Pioneer's consultant for their assistance and good control on quality and schedule.

Finally, congratulation to Pioneer for the new plant. Wishing good bussiness, profit and growth in becoming years from good quality and reliable plant.



Civil, steel structure, mechanical, electrical, Fabrication-Erection-Commissioning plant by Lintech



## LATEST PROGRESS OF LSF CONSTRUCTION

As previously approved by Lintech's share holders, the construction of fabrication yard at seaside (LSF-Lintech Seaside Facility) has been commenced and progressing. Recent activities are to start fabrication of the first workshop 3000sqm from planned total 9000sqm (3 workshops). Also, the reclamation to total fabrication yard space of 120,000 sqm (12 Ha) is underway. This reclamation is scheduled to be completed at the end of this year. Starting a new year 2010, the 5000ton capacity skidway (7m water draft) will be started. The recent jetty at the northside of the facility has been structurally strengthen for under 500 ton equipment loading and unloading from LCT/Barge up to 5000 DWT.



Together with its reclamation activities in the fabrication yard area, LSF is again honoured to be the fabrication sites for 2 unit 45m diameter elevated thickener for LIHIR Gold Mining Papua Newguinea from FLSMIDTH Mineral Australia.

LSF and Lintech are committed to deliver high quality product and services.

## LINTECH COMPLETES BLUESCOPE CILEGON PLANT EXPANSION

Totally 1031 tons of steel for colorbond sheet manufacturing plant, content with heavy steel for processing steel equipment, precision bolt drilled holes on section steel for equipment mounting, have been completed by Lintech for RIMARA, FIVESTEIN, SIEMENS for final user BLUESCOPE CILEGON. The project has been affected by the global economic crisis's steel price jumping, but Lintech survived and completes this project.



For your project inquiries, please contact:

**PT. LINTECH DUTA PRATAMA**  
Jl. Raya Mastrip 70 - Wirajatim Industrial Estate -  
Karang Pilang  
Surabaya, Indonesia  
Website: [www.lintech.co.id](http://www.lintech.co.id); [www.LSF.co.id](http://www.LSF.co.id)  
email: [admin@lintech.co.id](mailto:admin@lintech.co.id)