

Details of some projects Executed :-

Project : Nacelle Transport Frame (NTF) to be moved ex: works Baroda to DAP receiver's door (France)

Description of cargo : Nacelle Transport Frames

No of units : 35 nos

Dimensions of each units : 11.8 x 7.7 x 2.7 L*B*H in Meter

Weight of each units : 36 metric tons

Scope of work :

35 nos of NTF were required to be transported from vendor works at Vadodara to nearest seaport and shipped to Montoir-de-Bretagne port and stored in the port storage area and as per requirement of the receiver in France delivered to their door free on truck

Total FRT shipped : 8586 Total Tonnage shipped : 1260 metric tons

Client : GE Wind Energy France

Frames at the Factory of OEM



Frames en-route to Adani Hazira ports terminal



Frames being fed alongside the vessel inside the Adani Hazira terminal.



Frames stowed inside the vessel



Lashed and secured inside the ship



Project : Bibiyana III project

400 MW Reverse Gas Cycle Power Project

Description of cargo : Gas based Power project equipment / cargos

No of units : various

Scope of work :

- 1) Ex:Works India to CFR Mongla port : From Chennai : 8650 FRT , max unit weight 110 ton tube bundle
From Mumbai : 1200 FRT , max unit weight 45 ton transformer
- 2) FOB Antwerp to CFR Mongla port : 1660 FRT – max unit weight 70 tons gas boosters
- 3) FOB Ulsan to CFR Mongla port : 1500 FRT - max unit weight 90 tons shell
- 4) FOB Masan to CFR Mongla port : 3000 FRT - max unit weight 190 ton HRSG
- 5) FOB Yokohama to CFR Mongla port : 1100 FRT – max unit weight 303 ton Steam Drum

Total FRT shipped : 18770 Total Tonnage shipped : 4900 metric tons

All the conventional cargos were required to be discharged on barges at Anchorage

- 6) Ex:Works India to CFR Chittagong port – containerised cargos :

Total volume shipped : 960 Teu's

Client : Larsen & Toubro Ltd











































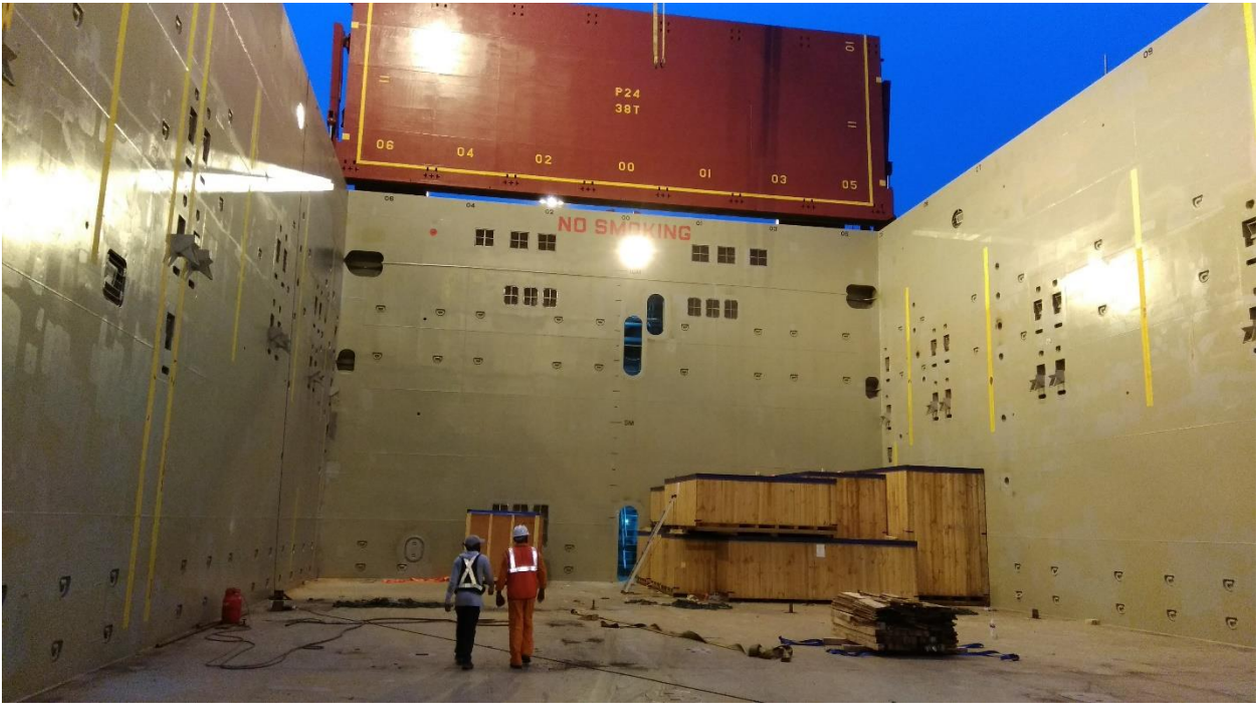




























Project : Nam Theun Project – in Country of PDR Lao.

Description of cargo : Hydro Power project Equipment

No of units : various

Dimensions of each units : Various – Max unit weight : 90 tons – Stator Half

Scope of work :

Various Hydro Power project equipment were required to be moved on ex: works basis till CFR Laemchabang seaport.

Total FRT to be shipped : 10000 frts approx. ,

Total FRT shipped as on date : 5200 FRT approx.

Total Tonnage to be shipped : 3700 tons approx. ,

Total Tonnage shipped as on date : 1800 FRT approx.

Also includes containerised shipment including ODC container viz Open Tops + Flat Racks

Client : Andritz Hydro Pvt. Ltd

Project : Rusomo Falls Power Project – in Country of Rwanda

Description of cargo : Hydro Power project Equipment

No of units : various

Dimensions of each units : Various – Max unit weight : 85 tons – Transformers

Scope of work :

Various Hydro Power project equipment were required to be moved on ex: works basis till DAP Rusomao Falls Power project side.

Total FRT to be shipped : 11500 frts approx. ,

Total FRT shipped as on date : 4500 FRT approx.

Total Tonnage to be shipped : 3900 tons approx. ,

Total Tonnage shipped as on date : 1700 FRT approx.

Client : Andritz Hydro Pvt. Ltd

Also includes containerised shipment including ODC container viz Open Tops + Flat Racks



































































