

TANJUNG POWER PROJECT, MALAYSIA



PROJECT DETAILS

Year : 2013
 Project Name : Tanjung Bin Power, Malaysia
 Client : Alstom India Ltd.
 Project Type : Power Generation
 Place of Origin : Chennai, India
 Port of Discharge : Johor, Malaysia
 Description : Integrated Logistics Services



PROJECT SCOPE

- Ship's Agency
- Port Operation
- Ex-Works Logistics
- Intermediate Storage of packages at PSTS's yard inside Chennai port
- Packaging of cargo
- Customs Clearance
- Positioning of cargo alongside vessel
- Loading of Cargo on the vessel
- Securing of cargo on the vessel

Tanjung Bin Power project is 1000 MW ultra-supercritical, coal fired power plant at Tanjung Bin, in the southern peninsular province of Johor, Malaysia. Alstom is supplying all the key power generation equipments and is in charge of the overall engineering, project management and commissioning.

PSTS Logistics was appointed to handle export shipments from Alstom's India based facility under ex-works shipping terms. Operations involved temporary storage of goods so that other packages can be clubbed for shipment of entire project as single lot. PSTS allotted dedicated space at its plot inside Chennai harbour which has rail mounted gantry crane installed with lifting capacity of 45 Tons and mobile cranes with lifting capacity of 110 tons. Since all packages were of odd dimensions PSTS took special precaution in assigning relevant coding for easy identification at destination during installation of machinery.

Packages included machineries for coal grinding, separators, mill components and other assembly units.

