

Transportation and Mechanical Installation of Roller Hub Furnace ,Jaipur

Client Profile

Client manufactures a wide range of bearings for automotive and railway industry as well as for general industrial applications. Founded in the year 1946 as a pioneer industry in the field of bearing manufacture, now manufactures nearly 100 million bearings per annum in over 1000 different sizes ranging from 6 mm bore to 1300 mm outer diameter having capability to manufacture bearing upto 2000 mm. diameter.

Business Challenge

- Transportation and Installation of Complete line of Roller Hub Furnace in 45 Packages from Mumbai to Jaipur, in 43 Nos. of Pallets and 02 Nos. of ODC Packages , Dimensions are :-
 - a. HTO Furnace : L-15.88 m x W-3.53 m x H 3.97 m & WT : 62 MT
 - b. Tamper Furnace : L- 14.85 m x W- 4.95 m x H-3.90 m & WT : 42 MT
 - c. Furnace Accessories : 43 Nos. of Wooden Pallets
- Installation and Placement of Machines under covered area with Max. height available as 07.50 Mts. from ground

Procam's Role

- Taking under hook delivery of ODC Machines from Vessel within 03 days notice time from the client
- Placement of suitable trailers to deliver complete sets of Machine
- To Obtain statutory permissions within schedule time
- Mobilizations and Assembling of 04 Point Lift System
- Alignment of Lift system as per the layout / Guidelines of client
- Coordination with Engineering team of WEINSTROTH , Germany
- Leveling of completely assembled RHF

Client Benefits

- Single window contract for transportation & Installation Job
- Timely arrival shipment in Plant
- Installation of Machines under covered area
- Saved on cost of roof alteration
- Direct co-ordination between PROCAM & WEINSTROTH team
- Minimum installation time of 15 days for such huge RHF in client's History

Installation of complete line of Roller Hub Furnace under covered shed.



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