

30th January, 2008

TO WHOMSOEVER IT MAY CONCERN

JSPL has implemented 50 MW waste heat recovery based power generating system based on waste heat emanating from high capacity DRI kilns (2 X 25 MW, 4 X 57 tph WHRBs (67 kg/cm²), 4 X 500 tpd DRI kilns)

The project is unique in its nature in the following manner:

1. The power plant uses steam solely generated by waste heat recovery boilers and does not consume steam generated from any coal/fossil fuel based boilers.
2. The project has an interconnection arrangement between the waste gases emanating from the high capacity kilns and the waste heat recovery boilers which have been adopted for the first time in sponge iron plants in India.
3. The DRI kilns have been indigenously modified and successfully improved by JSPL to suit the Indian conditions. The high capacity DRI kilns using aforesaid technology are not common Indian sponge iron industry.

Considering above, the project is first of its kind in the sponge iron industries in the region.

We extend our appreciation to JSPL for utilization of sensible heat from the waste gas emanating from DRI kilns for clean power generation.

For Sponge Iron Manufacturers Association


AUTHORISED SIGNATORY

