



Annual Report
Sunil Hitech Engineers Limited

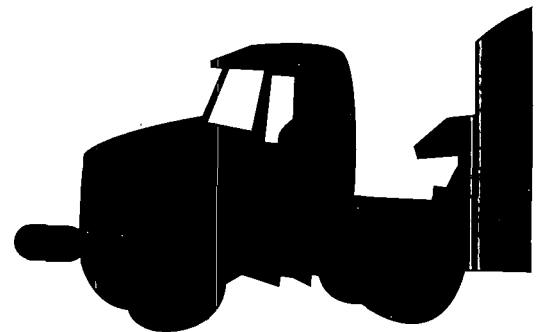
Forward Looking Statement

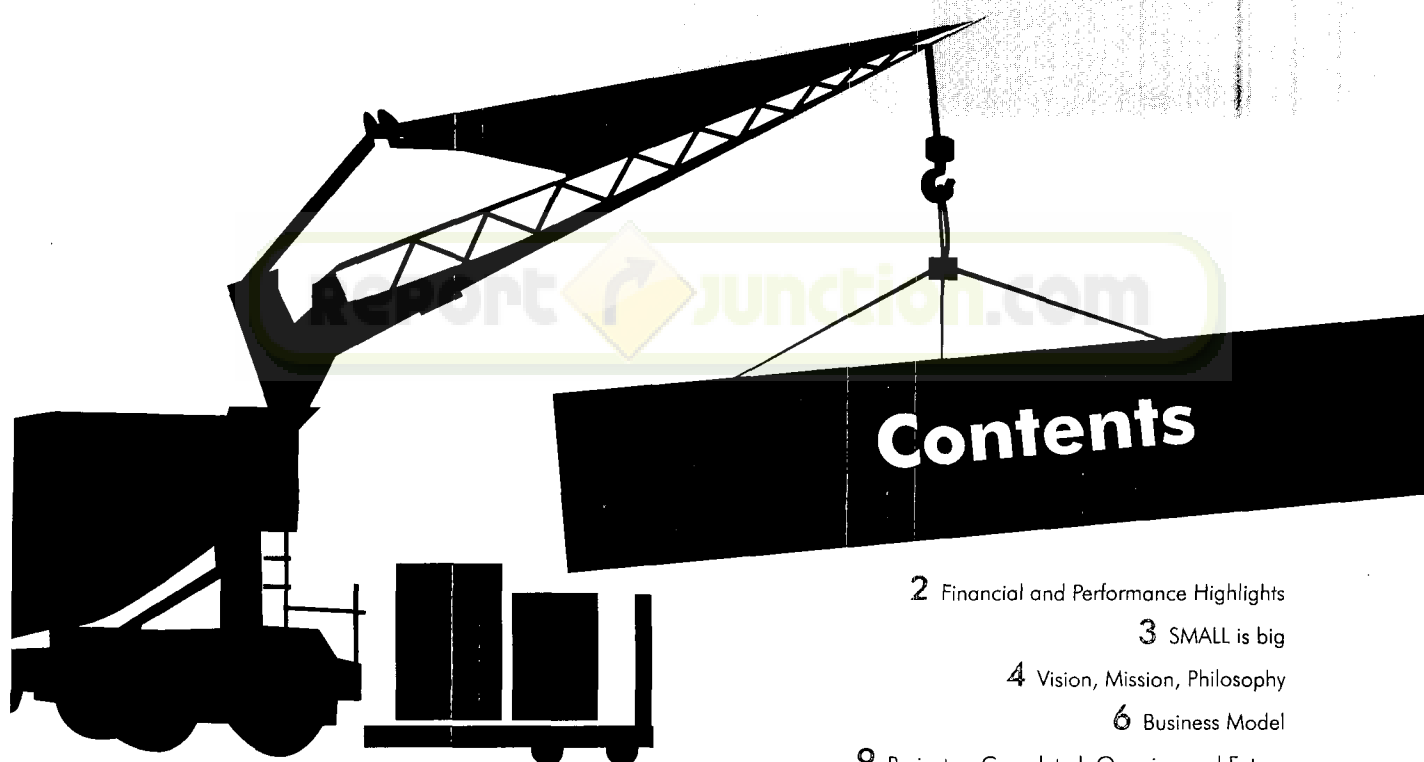
In this Annual Report, we have disclosed forward-looking information to enable investors to comprehend our prospects and take informed investment decisions. This report and other statements - written and oral - that we periodically make, contain forward-looking statements that set out anticipated results based on the management's plans and assumptions. We have tried, wherever possible, to identify such statements by using words such as 'anticipate', 'estimate', 'expects', 'projects', 'intends', 'plans', 'believes', and words of similar substance in connection with any discussion of future performance.

We cannot guarantee that these forward-looking statements will be realized, although we believe we have been prudent in assumptions. The achievement of results is subject to risks, uncertainties, and even inaccurate assumptions. Should known or unknown risks or uncertainties materialize, or should underlying assumptions prove inaccurate, actual results could vary materially from those anticipated, estimated, or projected. Readers should bear this in mind.

We undertake no obligation to publicly update any forward-looking statements, whether as a result of new information, future events or otherwise.

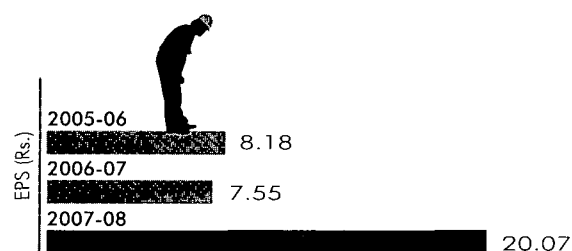
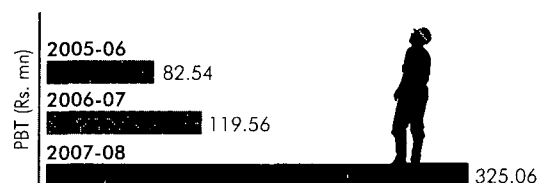
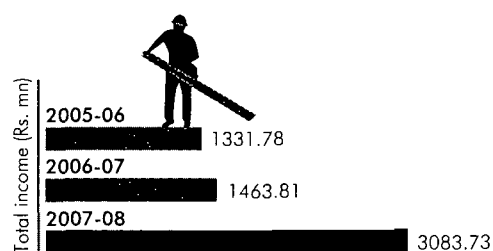
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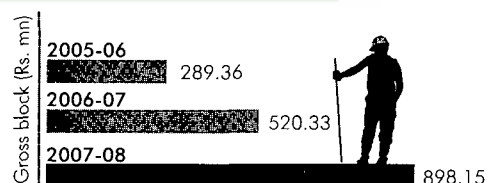


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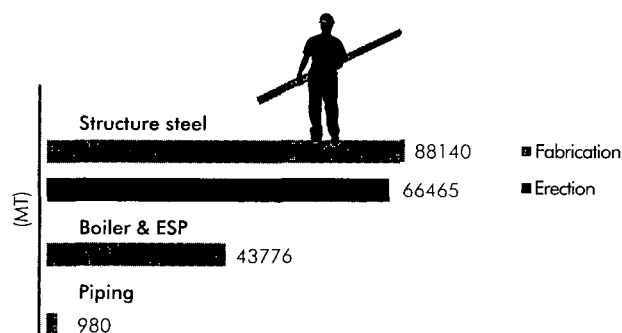
Financial Highlights



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Performance Highlights









To contribute to the development of power and process industries as well as related infrastructure areas.

To meet quality, price and schedule benchmarks and consistently satisfy our customers.

To develop, implement innovative construction and on-site implementation methods to meet the best industrial standards.

To continuously improve on cycle time reduction and modernization of construction methods applicable for the power, process and infrastructure industries.

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To bring in a high level of project execution skills, meet customer benchmarks, serve customers and satisfy them through timely completion of projects without compromising on quality

To improve on existing quality-systems in its operations

To achieve greater productivity and safety standards

To develop human resources and improve employee attitudes

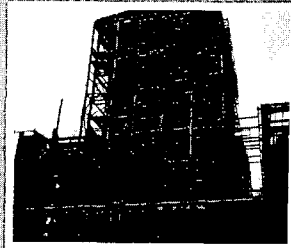
To maintain good growth of net worth and build on the assets of the Company

To be a market leader and a highly dependable service provider

To develop partnerships for growth and diversification

Business Portfolio

Thermal Power



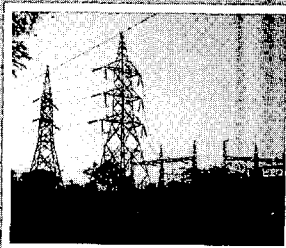
- ✓ Fabrication & Erection of Heavy / Super Structures upto 660 MW
- ✓ Fabrication and Erection of Chimney flues
- ✓ Civil work for power stations, staff buildings and colonies, water treatment, effluent plants, water drainage systems, control buildings, construction of roads.
- ✓ Erection of boiler and auxiliaries, ESPs upto 500 MW
- ✓ Fabrication and erection of coal & ash handling plants
- ✓ Turnkey contract for fuel oil handling systems
- ✓ Piping work for CW, LP/HP, ash slurry and ash disposal, LD, DM & critical piping
- ✓ EPC for 50 MW power projects

Hydro power



- ✓ Civil works
- ✓ Hydro Mechanical works
- ✓ Radial gates, vertical gates and fabrication of pen stocks

Transmission & Distribution



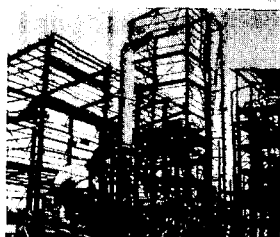
- ✓ EHV transmission line upto 132 kV, 220 kV & 400 kV
- ✓ EHV sub-station upto 132 kV, 220 kV & 400 kV
- ✓ Earthing systems for entire sub-station
- ✓ Sub-transmission Line for 11 kV, 22 kV & 33 kV
- ✓ Sub-station for 33/11 kV & 22/11 kV upto 10 MVA rating
- ✓ ETC of distribution transformers upto 630 kVA rating
- ✓ Erection of sub-transmission lines
- ✓ Associated sub-station & switchyards
- ✓ Distributed network including UG Cable from 1.1 kV upto 33 kV
- ✓ Erection of EHV, transmission lines & sub-stations

Non Destructive Testing



- In-house facilities for:
- Non Destructive Testing (Radiography Testing, Ultrasonic Testing, Magnetic Particle Testing, Particle Testing)

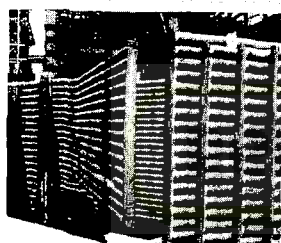
Steel



Structural Steel works for:

Castor Shop
 Steel Melt Shop
 Blast oxygen furnace
 Sinter plant
 Continuous casting shop
 Universal beam mill, bar & rod mills
 Universal rail mill
 Technological structure

Overhauling & Maintenance



Renovation of boilers and auxiliaries.
 Repair, modification and rehabilitation for boilers
 Pressure parts, milling system, rotating parts and rotating
 HP/LP piping works.
 Operation & maintenance of CHPs
 Repair, replacement of ESP components

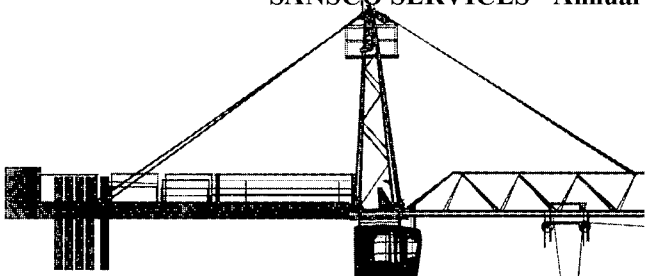
Manufacturing



Design and supply of following upto 500 MW capacity :

Re-heater, LTSH, Economiser coils.
 Pressure parts tubes and bends.
 Water Walls
 ESP spare parts
 Tanks and vessels
 Piping
 Pre-engineered building structures





Capabilities

- Ability to mobilize 150 high-pressure welders, meeting IBR and ASME Standards for Quality Boilers and more than 1500 LP welders for piping works
- Key skills in pressure parts and piping works
- Ability to fabricate and erect 100,000 MT of structures in a year
- Ability to complete 85,000 field weld joints in a year for boilers and critical piping work
- Ability to complete 250 MW boiler works in 16-18 months
- Ability to complete more than 70,000 high-pressure joints in re-hauling and maintenance works in a year
- Achieve 2,500 - 3,500 MT of peak fabrication & erection work in a month per site
- In-house capabilities for radiography, UT, MPT.
- Strong asset base with more than 192 cranes with 8 - 250 tonne capacities and over 1,550 welding equipments
- Engineering drawing detailing through state-of-the-art software (Stru Cad or ACE CAD Software system, UK) and dedicated team

