



Mr. R. Singh :

the company has successfully engineered and is engineering Integrated Steel Plants, DRI Plants, Steel Melt Shops and Hot Mills.

Mr. Singh began as a consultant in 1968, when there was no concept of a consultant. He developed the company without the patronage of big companies. He struggled most of his life with the low fee that the private companies could afford. The first major breakthrough came in 1976 in Iran. A medium section mill delivered from Europe struggled to produce 30,000 tpa, against a guaranteed output of 200,000 tph.

He brought the concept of mechanization to small, hand rolling mills converting them from small to medium size.

Before he came on the scene of Indian Steel Industry there were two types of Rolling Mills. The automatic / mechanized mills of main steel plants and the Hand Rolling Mills owned by small private companies. The mechanized mills were all imported with all equipment, be it Stands, Shears, Repeaters or Roller Tables coming from Western Countries with the usual halo of mystery

A Phenomenal Advisor

surrounding the imported technology. His vision saw all these equipment being made in India at a ridiculously low price compared to the imported goods. He stripped the mystery from the Rolling Mill Equipment and developed small workshops into mill builders by providing designs and manufacturing drawings for equipment designed in his company, R. Singh & Associates Pvt. Ltd. Mr. Singh was especially devoted to bar and wire rod mills. He was involved in bringing the world's fastest Wire Rod Block of its time, a 3-roll design manufactured by Kocks GMBH, Germany to Krishna Steel Industries in 1962.

As one of the most important contributions to Indian Steel Industry, Mr. Singh recognized the usefulness of importing second-hand equipment from abroad and re-installing them in India in the modern way. Any minor or major additions that were needed were made new. R. Singh & Associates Pvt. Ltd. re-engineered and installed mills of all types - Bar Mills, Wire Rod Mills, Section Mills, and Hot Strip Mills under his guidance. In every such project the re-engineered mills were upgraded to modern level and the re-installed mill was distinctly superior to the old configuration.

An enthusiastic about sharing his knowledge he passed on it not only to his people and colleagues but all who came in contact with him. Today, there is a vast knowledge base about Steel Industry available in his company, his clients and his country mainly due to his desire to do better and his courage in applying his industrial knowledge.

Buyer-Seller Meet

Super Castings (Bombay) Pvt. Ltd.
 An ISO 9001 : 2000 Certified Company
 Centrally Cast Tube Products for
SPONGE IRON & STEEL Industries is our speciality

Administrative Office & Works :
 W-167, MIDC, Phase-II,
 Dombivli - 421 204, Dist. Thane, M.S.
 Tel. : (0251) 2871368, 2871540,
 2870047. Fax : (0251) 2870046.
 Email : scpl@bom5.vsnl.net.in

Registered Office :
 218, Wadala Udyog Bhavan,
 Naigaum X Road, Wadala,
 Mumbai - 400 031, M. S.
 Tel. : (022) 2413 0514. Fax : (022) 2415 1170.

SRI PADMABALAJI STEELS (P) LTD.
 Manufacturers of ISI Certified
SURIYA TMT RODS

Factory : 69/1, Keeahavanjur Village,
 T. R. Pattinam Commune, Karaikkal - 641 002.
 Pondicherry State, India.
 Tel. : 04365-256320, 256621 TeleFax : 04365-256120

Admn. Office :
 2nd Floor Alamu Apartments, Alamu Nagar, Sathy Road,
 Gandhipuram, Coimbatore - 641 012 Tamil Nad. India
 Tel. : 0091-422-2520945, 2522035
 TeleFax : 0091-422-2520881
 E-mail : spbl@airtelmail.in

TRIVISTA STEEL AND POWER PVT. LTD.

We are the manufacturer of sponge Iron and commencing in June-2008. Second phase project is Power Plant and second kiln Starts from July - 2008

H. No : 1-5-62 / 11; I-Floor, Street #8
 Habsiguda; Hyderabad - 07
 Phone : 91-40-27178626, 32508626
Factory : Sy#57-62, Ksankandi Road,
 Hirebagnal - 583228, Ph : 08539-264033
reddynarane@rediffmail.com
sarvotham@trivistasteel.com
www.trivistasteel.com

DTL
CRF SECTIONS

Roll Metal Section of DTL Ancillaries Ltd.

Redg. with DGQA (Ministry of Defence) & NSIC Govt. of India, DGS&D.
 Approved Ancillary to Tata Engg. (TELCO), THERMAX, BTL & VFJ Min. of Defence and many more...

Gat. Number 366, Ambethan Road,
 Chakan, Pune - 410501
 Telefax : 02135-52771, 53230
 Fax : 02135 - 252026 / 252771
 Mobile : 98230 69893

MAHESHWARY ISPAT LIMITED
 Integrated Steel Plant with Captive Power Plant and License to Trade In electricity as an Electricity Trader

Manufacturer of

- Sponge Iron
- Pig Iron
- Billets
- TMT Bars
- Ferro Alloys

Corporate Office
 D-404, city Centre, Salt Lake City, Sector-I,
 Kolkata - 700 064.
 Ph. 2358-8985 / 8993 / 9008, Fax : 2358 9036
 Email : mssc@vsnl.net
 Website : maheshwaryispat.com

FREE ADVERTISEMENTS FOR SUBSCRIBERS

Buyer - Seller Meet

This will consist of classified advertisements of 4 cm x 5.5 cm

Buyer-Seller Meet is a privileged place for 'Steelworld' subscribers only and they can put their advertisement once in every six months Absolutely free of cost