



SURYA ROSHNI LIMITED

CIN -L31501HR1973PLC007543

2nd Floor, Padma Tower-1, Rajendra Place, New Delhi-110 008
Ph.: +91-11-25810093-96, 47108000 Fax : +91-11-25789560
E-mail : cs@surya.in Website : www.surya.co.in

SRL/22-23/05

April 15, 2022

The Secretary
The Stock Exchange, Mumbai
MUMBAI - 400 001
Scrip Code: 500336

The Manager (Listing Department)
The National stock Exchange of India Ltd
Mumbai – 400 051
NSE Symbol: SURYAROSNI

SUB: COMMENCEMENT OF COMMERCIAL PRODUCTION FOR MANUFACTURING OF HEAVY STRUCTURAL HOLLOW SQUARE / RECTANGULAR SECTION STEEL TUBES WITH DIRECT FORMING TECHNOLOGY ON 14th APRIL, 2022

Sir,

In compliance to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby intimate that the Commercial Production on state-of-art imported mill for manufacturing of Heavy Structural Hollow Square / Rectangular Section Steel Tubes (up to 300 * 300 mm) of sizes > 6 mm to 12 mm with Direct Forming Technology (DFT) at Gwalior (M.P.) with an installed capacity of 36,000 MTPA, commenced on 14th April, 2022.

With the commencement of the new technology (DFT), it not only paves an innovative route of high tech designed methodology to produce ERW Structural Steel Section Pipes and simplify the process by reducing the time & labour of producing customized hollow section pipes and makes operation setting accurate, easy and efficient but also enable us to improve our value added offerings of large diameter heavy structural pipes, resulted into creation of a larger and stronger steel pipes business with economies of scale.

We further, share with you the advantages of Direct Forming Technology (DFT)-Steel Pipe Manufacturing Machine as mentioned hereunder:

1. Heavy structural pipe with higher dia and thickness which was not in our product mix earlier. The same will be used in a different segment of heavy infra projects like Airports, Railway etc. and also a big potential to export.
2. Speeds up the Hollow Section Formation.
3. Just in Time Delivery to the customers even in small lots due to its faster changeover of sizes methodology at substantial reduced time.
4. Process is Autonomous & Computer measured with assured perfect pipe quality, dimensions and corner radius control.
5. Proven design.
6. Easy to operate and maintain.
7. High automation level

We remain confident of continuing our growth trajectory and create long term value for stakeholders.

Thanking you,

Yours faithfully,
for SURYA ROSHNI LIMITED


B. B. SINGAL
Sr. V.P. & COMPANY SECRETARY

