



Good Luck Steel Tubes Ltd.

(A Govt. of India Recognised Export House)

Manufacturers & Exporters of :

ERW BLACK / GALVANIZED STEEL TUBES
COLD ROLLED BLACK & GALVANIZED COILS / SHEETS (GP/GC)

(ON D.G.S. & D.RATE CONTRACT) CIN: L74899DL1986PLC050910

Admn. Office : "GOODLUCK HOUSE" Ambedkar Road, GHAZIABAD-201001 (U.P.) INDIA



April 29, 2015
Date

Ref. No.

The Manager
National Stock Exchange of India Ltd.,
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex,
Bandra (E)
Mumbai - 400 051

Sub: Press Release

Dear Sir,


The company has issued an update for in regard to the performace of the company.

A copy of the press release is being enclosed herewith.

This is for your information and doing the needful.

Thanking You

Sincerely Yours
For Good Luck Steel Tubes Limited


Authorized Signatory

Encl: as above



GOOD LUCK STEEL TUBES LTD

(Infinite are Possibilities)

R/o- 5/102, Sikka Complex, Community Center, Preet Vihar, Vikas Marg, New Delhi – 110092, INDIA
www.goodlucksteel.com:goodluck@goodlucksteel.com CIN – L74899DL1986PLC050910

Update

Good Luck Opens New Financial Year With A Fat Order Book in Structure Vertical

Ghaziabad, April 29, 2015: Good Luck Steel Tubes Ltd, an engineering product manufacturing conglomerate has opened FY16 with a fat order book of approx. Rs.75 cr. for in structure vertical. The Orders are stated to be executed in next six months. The orders are for Transmission & Distribution Industry for PGCIL, NTPC, AP Transco, Tan Transco, NHPTCL, HVPNL, through their contractors such as L & T, Techno Electric, Alstom & many others.

The Company's Heavy Structure (Sub division) has got breakthrough with M/s Thermax & Macakanan Beekay for supply of critical structure for reliance Dahej & Hazira Project in which BECHTEL corporate, a global EPC company is engineering contractor. It has also ventured into as Structure Solution provider for solar Project in various parts of India. Most recently company has supplied total supporting structure for project of 4.2 MW in Punjab.

The Company has designed & supplied an Unique & Critical structure for National High Voltage Testing Laboratory Ltd (NHPTCL), Beena, the third world's largest Lab of its kind, through its contractor Siemens, India.

Recently, the Company has supplied Hungry designed GIS (Gas Insulated Substation), a new solution for space starved power Industry & also a trigger for smart city project of Indian Government, through PGCIL approved contractor.

Speaking on the performance, **Mr. Mahesh Chandra Garg, Chairperson said,** “It is a team efforts and the Company is hopeful for good orders from key focus sector and will continuously strive for high value returns for the stakeholders. Demand drivers of our products ie. Auto, Infrastructure and Engineering industries are doing extremely well and expected to continue the trend in coming quarters.”

About Good Luck Steel :

Good Luck Group is an ISO 9001 certified organization, engaged in manufacturing and exporting of wide range of Automobile CDW Tubes, Forged Engineering Products, T&D Towers & Boiler Structure, Galvanized Pipes, Roofing Sheets & Annealed Sheets. Our Group is one of India’s leading and fastest growing business groups with over 1800 employees and having plants and units at different locations. With all requisite facilities and domain expertise, Good Luck have the capacity to manufacture & process around 2,00,000 MT of various steel products. Years of research and careful Co-Ordination of methodology has resulted in qualitatively superior products meeting stringent customer norms, manufactured by cost effective production techniques.

Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential product characteristics and uses, product sales potential and target dates for product launch are forward-looking statements based on estimates and the anticipated effects of future events on current and developing circumstances Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. The company assumes no obligation to update forward-looking statements to reflect actual results, changed assumptions or other factors

For any further Information,
please contact at:
corpcom@goodlucksteel.com.
Or
visit us at : www.goodlucksteel.com