GOODLUCK INDIA

13.0

G 😳 DLUCK



ABOUT COMPANY

We Goodluck India Group, with turnover of \$330 million is one of the leading manufacturer of all types of fabricated galvanized and painted steel structure in form of Telecom Towers, Transmission Line Towers, Crash Barriers, Solar Mounting Structures, Rail & Road Bridges. We are also a leader in the steel industry in India in manufacturing ERW MS/GI Pipes, Black/GI Hollow Sections, CR Coils, Galvanized CRCA. Plain 3 Corrugated Sheets, ERW Precision & CDW Tubes, Forged Flanges and Custom Forgings.

Our exemplary products and services have enabled us to leap geographical bounds and register a strong presence in 100 countries across the globe. We have extended our reach to the customers worldwide with a well knit network

At a glance





1986

The year in which Mr. Mahesh Chandra Garg, an IIT graduate founded Goodluck India

100 Countries

exports worldwide

3000+

people work under various our subsidiaries



68:32

The split of our products between domestic and global markets

3,26,000 MT

Annual Manufacturing capacity

3

Generations of handson experience of promoters

OUR BUSINESS UNITS

Goodluck India Limited

CR Coils & Sheets Galvanized Pipes Square & Rectangular Pipes Transmission & Telecom Towers Fabricated Steel structures Railway/Road Bridges Support Structures









Goodluck Industries

CDW Tubes ERW Tubes Precision Tubes Engineering Tubes Boiler Tubes

Goodluck Engineering Co.

Forgings – Forged flanges Gear rings Gear shanks Forged shafts Blind & tube sheets



POWER TRANSMISSION





TELECOM



TRANSMISSION TOWER

TELECOM TOWER







SUBSTATION STRUCTURE

OVERHEAD ELECTRIFICATION STRUCTURE Infrastructure and **FACILITY EDGE**

Infrastructure and Capacity

Features	Works 2 Uttar Pradesh	Works 3 Gujarat
Total Area in Sqmtrs	45000	3,50000
Covered Shed Area	38000	50000
Trial Assembly & proto type area (Mtr X mtr)	200 X 15 100x8	200 mtr X 20 mtr
Handling Cranes	40 MT - 2 no. 15-25 MT - 6 nos	25 MT - 4 nos 10 MT - 2 nos
Mobile Cranes	15 MT - 16 nos 100 MT - 1no	15 MT - 18 nos. 15 MT - 8 nos.
Galvanising Bath(LxBXH) in Mtr	10.1 X 1.5 X 2.5	Closed Bath only for Pipes
Blasting & Painting facility(mtr X mtr)	120 X 10 200 X 10	200 X 10 20 X 20

• Two state of the art Fabrication Major Facilities in North and West of India.

• Approved facilities by Ministry of Railways, NHAI, PGCIL, NTPC, NPCIL, UPPTCL, PTCUL, BSPTCL, HVPNL, RRVPNL, MPPTCL, MSETCL, GETCO, TSTRANSCO, KPTCL, APTRANSCO, AGCEL, BHEL, RDSO, CORE, OPTCL



CNC MACHINERIES

 Laser / HD Plasma Cutting Systems.
CNC High Speed Drilling machines.
12 axis CNC Drilling Machines.
CNC Bending Machine.
Automatic Welding Machines for SAW/GMAW/FCAW/TIG/SMAG.

• Large Span Proto type Area

• Multiple / Large Facility of Galvanizing : 10 mtr x 2.5 mtr

ADVANCED EQUIPMENT FOR PAINTING AND FINISHING

SKILLED / CERTIFIED EXPERTS FOR WELDING, PAINT, GALVANIZING.



ACHIEVED CAPACITIES

- 300 TELECOM TOWERS PER MONTH.
- 5000 MT OF GALVANISING PER MONTH.
- 25000 MTR OF WELDING A MONTH.
- 195,000 CNC DRILLED HOLES PER MONTH.

• TRIAL ASSEMBLY OF 125 MTR DONE IN 60 DAYS









TOVER



Who are we ?

We are the most experienced and reliable supplier of lattice steel structures for transmission Line towers in the region.

Our design, manufacturing, supply and installation capabilities give us an unmatched ability to be a comprehensive and competitive supplier in the power transmission market.

Consider us

State-of-the-art Engineering, Fabrication and Galvanizing facilities in-house, Sikandrabad (Uttar Pradesh)



Dedicated vertical for (EPC) services has been established with specialized skill set to execute turnkey projects in the towers' domestic market.



Health and safety is one of the priority areas at Goodluck. We are ISO 14001 and OHSAAS 18001 certified



We offer our customers a full-range-cum-diverse product basket ranging from 66kV to 800kV Towers (Single Circuit, Double Circuit, Multi-Circuit Towers suitable for Twin, Quad and Hex Conductor configurations

Suspension/Tangent Towers: These are the towers that are only intended to carry the conductors and that are used in the linear routes or small angled corners, where the conductors are bound with suspension insulator.

Tension/Angle Towers: These are the towers that are intended to carry the line conductors and fix the same with a tension insulator and that are used in the linear route or corners.

Crossing Towers: These are the towers that are specially designed for the locations, where a significant level of traffic prevails, such as highways, watercourses or railways or long distance river/sea crossings.

Terminal/Dead End Towers: These are the towers that are used at the beginning or end of the lines for terminating the transmission line purposes.

PROJECTS EXECUTED



- 765KV PGCIL WARORA PARLI T/L LINE
- 765KV Lallitpur Agra Line-RC Type Tower Lalitpur-Agra TW02
- 400 Kv Transmission Line at Nabinagar, Bihar
- 220KV Karanpura Transmission Line, Jharkhand
- 132KV LILO Shitarganj Tranmsission Line,UK
- 400KV Transmission Line Project
- 132KV Arcon Design for Hilly Terrain Lohaghat to Pithoragarh
- 220kv D/C LINE AT VYASI
- 132KV Shifting Tower of Simli TL
- 132KV LILO MEJA
- 132 KV KUDGI Line
- 132kv Allahabad-Azamgarh Transmission Line
- 220KV D/C Line WB/G-19 Package-A & Packge B
- 220KV D/C Line WB-72/G-14A(Re-Bid)/IXENWB





END Client	Project	ITEM
PGCB	PGCB Meghnaghat Bangaldesh	400KV TL Tower
RGPCL	"Design, Supply, Delivery, Installation, Testing and Commissioning of Mewa Changhe 132kV Transmission Line	132KV TL Tower
NEA	KUSHAHA-BIRATNAGAR 132KV TL TOWER	132KV TL Tower





SUBSTATION STRUCTURE



765KV

PRODUCT OFFERINGS

66KV 132KV 220KV





400KV











- Mahindra Susten (PGCIL) project
- NTPC Adani and HILD
- JSW Vijaynagar
- JSW Tuticorin
- BSPTCL Nabinagar
- UPPTCL Mathura
- NTPC Chattargarh
- Hiriyur 220kv Bay extension
- PGCIL Durgapur
- PGCIL-SRSS
- PGCIL SALAKATI
- PGCIL Fathepur
- METL Jhajjar
- HPCL VIZAG
- STERLITE VADODARA LAKADIA
- AVAADA POWER
- VOITH-HYDRO PROJECT
- NTPC NOKHRA
- PSTCL Sherpur
- KSEB Kottyam
- GIB OPTCL
- PSTCL DHURI



###PROJECTS EXECUTEDIIIEXPORTS



END Client	Project	ITEM	
Kenya Electricity Transmission Co. Ltd. (KETRACO)	Kenya sion	400/220KV Lattice/Pipe Structure	
ZESCO ZAMBIA	330/132/33KV Subsation Zambia	Lattice Structure	
PGCB	SRI L&T Behremera Bangladesh	230KV Lattice/Pipe Structure	
Kinyerezi II plant Tanzania	Kineyerzi 240MW Combined Cycle Power Project Tanzania 220KV Lattice Struct		
PGCB	Bhermera Bangladesh	230/132KV Lattice/PipeStructure	
Grid Solutions CME Via Meucci Novneta Italy	Grid Solutions CME Via Meucci, 22 30020 NOVENTA DI PIAV VE ITALY		
PGCB	Keraniganj Bangladesh	Lattice Structure	
PGCB	PGCB Western Zone-KFW Bangladesh	220/132/33KV Lattice Structure	
PGCB	PGCB IDB Funded Bangladesh	400/220/132/33KVLattice Structure	
Ketraco	Suswa - Ngong Line	220KV Lattice Structure	
НАВ	East-West Intertie Project HIDA	Pillar Type Pipe Structure	
NEA	Butwal & Dana-Kushma	200/33KV Pipe Type Structure	
PGCB	PGCB Meghnaghat Bangaldesh	400KV Pipe Type Structure	
PGCB	PGCB Meghnaghat Bangaldesh	400/220 KV Lattice Structure	
PGCB	PGCB Meghnaghat Bangaldesh	400KV TL Tower	
RGPCL	"Design, Supply, Delivery, Installation, Testing and Commissioning of Mewa Changhe 132kV Transmission Line	132KV TL Tower	
NEA	KUSHAHA-BIRATNAGAR 132KV TL TOWER	132KV TL Tower	

TELECOM TOWER

We specialize in a wide range of products for the telecommunications sector including Towers, Monopoles, Iron fittings and accessories; all tailored to the specific needs and regulations of the customer. ANGULAR TUBULAR HYBRID UBR TOWERS CIRCULAR POLES RTP POLES STP POLES







PRODUCT OFFERINGS

3 Legged Tubular Tower



4 Legged Angular Towers



The tower is designed for heights from 20m up to 140m

3 Legged Angular Tower



The recommended height of this structure is 45m, 60m and 76m. These are suitable for single/multiple operator usage The recommended height of this structure is 30m, 40m, 60m and 70m. This tower is suitable for 1 to 3 operator usage.

3 Legged Narrow Base Tubular Tower

The recommended height of this structure is 30m, 45m and 60m. They are suitable for single operator usage

PROJECTS EXECUTED

Customer	Type of Towers	Height of Towers	Design By
Airtel	Tubular Tower	40 Meters	Customer
Tata Teleservices Limited	Angular Towers	40, 60, 80 Meters	Customer
Indus Towers Limited	Angular Towers	40 ,50 Meters	Customer
Tower Vision India (PVT) Ltd	Angular Towers	40,50,60 Meters	Customer
Bharat Sanchar Nigam Limited	Angular Towers	40,30,20 Meters	Telecom Engineering Services
Reliance Jio InfoComm Ltd.	Tubular Tower	40,60,70,90 Meters	Customer
Essar India	Tubular Tower	20,9,15Meters	Customer
ldea Celluar Ltd.	Angular Towers	24,50,70,90,100 Meters with 170 KMPH	Customer
GTL Limited	Angular Towers	40 Meters	Customer
Ericission India Pvt. Ltd.	Angular Towers	50 Meters	Customer
Reliance Jio InfoComm Ltd.	Angular Towers	40M Height & 40 m/s Wind Speed Ramboll designed	Ramboll
Reliance Jio InfoComm Ltd.	Angular Towers	40M Height & 40 m/s Wind Speed Ramboll designed	Ramboll
RELIANCE PROJECTS & PROPERTY MANAGEMENT SERVICES LIMITED	Tubular Tower	12 A-40M Height & 40 m/s Wind Speed Ramboll designed	Ramboll
RELIANCE PROJECTS & PROPERTY MANAGEMENT SERVICES LIMITED	Hybrid Tower	40M Height & 40 m/s Wind Speed Ramboll designed	Ramboll
RELIANCE PROJECTS & PROPERTY MANAGEMENT SERVICES LIMITED	Tubular Tower	12 A-60M Height & 40 m/s Wind Speed Ramboll designed	Ramboll
Indus Towers Limited	Tubular Tower	Zeta 180KMPH	Indus
Indus Towers Limited	Tubular Tower	Zeta 140KMPH	Indus
Indus Towers Limited	Tubular Tower	Zeta 170KMPH R6	Indus
Indus Towers Limited	Tubular Tower	Zeta 170KMPH R4	Indus
Indus Towers Limited	Angular Towers	l Trans	Indus
Indus Towers Limited	Tubular Tower	40 M Vertical Mast	Indus
Indus Towers Limited	Tubular Tower	GFT 12A 40M	Ramboll
Indus Towers Limited	Tubular Tower	ULT	Ramboll





Manufacturing Capacity 48000MT per annum



In-House Designing & Pre-Engineering Department





In-House Galvanising Plant with up to 10.1m length, 1.2m width and 2.5m depth





Abides to international norms of packaging like proper lashing, choking and fumigation



In-house manufacturing facility of pipes up to 273NB.









OVERHEAD ELECTRIFICATION

Overhead Electrification is designed on the principle of one or more overhead wires (or rails, particularly in tunnels) situated over rail tracks, raised to a high electrical potential by connection to feeder stations at regular intervals. Goodluck is among the very few companies in India having end-to-end capabilities in the Railway infrastructure segment. We are one of the leading railway consulting companies in India in Railway Over-Head-Electrification (OHE) segment drawings.



OHE Manufacturing Capacity 12000 MT per annum **Rolled Mast**

B-series Mast

Special Fabricated Masts Portals

Two Track Cantilever (TTC)

Traction Sub-station.

Small Part Steel (SPS)







APPROVALS

























CERTIFICATIONS





CONTACT INFORMATION

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