UTKARSH INDIA LIMITED

Registered Office
23A Netaji Subhas Road, 5th Floor, Suite No 22, Kolkata 700 001, India
T +91 33 2230 0124 / 25
F +91 33 2230 0384
E info@utkarshindia.inexport@utkarshindia.in

Works
F1: NH6, Vill- Jangalpur, P.O. Andul, Mouri, Howrah 711302, India
T +91 33 2669 0833/151/1571
F +91 33 2669 3856
F2: NH2, Durgapur Expressway, P.O. Gurap, Hooghly 712 303, India
T 03213 253996

W: www.utkarshindia.in

300+
Varieties of Pipes under specification EN 10255, EN 10219, ASTM A53 ASTM 795, AS 1074, AS/NZS 1163
And many more... having CE and ISO certification
Expanding to Global Expectations

Utkarsh India Ltd. has gone through a metamorphosis since its birth 3 decades ago, transforming its image from being a pipe manufacturer to a responsive business house serving the basic demands of life. Strenuous quality control and technological advancements in the manufacturing processes have given the company a distinct edge over its competitors. A meticulous quality control team undertakes stringent inspection routines at every step to ensure that our products conform to national and international standards.

The company manufacturing facilities come under 6 verticals, which are:

- Polymer Products
- Steel Tubes, Pipes & Poles
- Metal Beam Crash Barrier
- Railway Electrification Structures
- Transmission Line Towers & Substation Structures
- High Mast, Polygonal/Conical Poles & Steel Tubular Poles

Mission

To deliver world class products at competitive prices, on demand as well as provide superior service to customers by developing leading-edge solutions in technology and processes, providing opportunities for inclusive growth for our employees, by nurturing human resource, so that all our partners can share the pride of success.

Vision

To be an industry benchmark across all verticals, while becoming the supplier of choice, delivering premium products and services, creating value with our customers and demonstrating high ethical standards.
Dear Friends,

“Growth is the only evidence of life,” a quote by John Henry Newman is something our ideals completely correspond with. Hence, we have transitioned into becoming Utkarsh India Limited from Utkarsh Tubing and Pipes Ltd., widening our horizons into providing infrastructural solutions. And I firmly believe that a nation grows when its infrastructures grow, hence it is a humble step in that direction.

We have been making our way into more lives by providing our services and products at good value. We, at Utkarsh have branched out into different infrastructural arenas like telecom towers, transmission line towers, substation structures, poles and masts for lighting and distribution, road crash barriers, railway electrification structures and polymer products. Empowered with this diversification, Utkarsh India Limited has taken a step further and gone global, aiding in infrastructural development across several countries. This is a distinctly proud step for us as our expertise is helping not only add pace to the infrastructural enhancement of the country, but also contributing to the growth of foreign nations.

In the 40 years of our presence, Utkarsh has been scaling the mountains of success which could not have been achieved without a team of the excellent trekkers, who are our employees. This group of innovative, talented and passionate young people has brought a modern vision into the organization. A strong, experienced management ensures a smooth flow of the inner-workings quite like our pipes do for our customers. This perfect balance between management and co-workers is what gives Utkarsh its efficiency.

Sticking to our corporate ethos - “Life demands, we deliver,” we bring the strong promise of consistency and reliability ensuring optimum consumer satisfaction. “Consumer first” is the motto that drives us to bring you quality. We could have never reached out to the world with our products without the worthy associations of our suppliers, distributors and dealers and my gratitude extends to all of them. I firmly believe that Utkarsh, along with all its associates will emerge as the finest infrastructural brand in the recent future.

Regards,

Sunil Barrassi
CEO

MD Speaks

We have reached out with brand offerings to global markets, a major step in strengthening leadership status, PAN India.
Air & Water Application
Specification
- IS 1230, IS 3689, BS 1387, IS 4270
- EN 10055
- ASTM A 53
- ISO 65
- AS 1074

Structural Applications
Specification
- IS 1161, IS 4923
- EN 10219, EN 39
- ASTM A 500
- AS 1163

Firefighting & HVAC Applications
Specification
- IS 1230, IS 3589
- ASTM A 53
- ASTM A 795, AASTM A 136 – Grooved Pipes

General Engineering Applications
Specification
- IS 4601
- IS 9256, AS 1143, - Idlers and Belt Conveyors

Steel Tubular Pole
Specification
- IS 2713

Manufacturing Capabilities
Fundamental Equipment
- Slitting Line
- ERW, HFW Tube Mills
- Hot Dip Galvanizing Plant
- Threading Machine
- End Facing & End Forming Plain End & Bevelled End Machine
- Pipe Straightening Machine
- Hydro Testing Machine
- Online NDT/Eddy Current Equipment
- Auto Start DG Set
- Mechanical (UTM 20 MT & 60 MT) & Chemical Testing Equipment
Plant Features

- 5 Tube Mill & 2 Slitting Lines
- 3 in-house galvanizing plants upto 12.5 m length
- High speed Tube Mill - 100 Mtr/min
- In-house Spectrometer
- Cold Saw Cutting Tube Mill
- Online NDT
- Importing machinery and latest technology is used for manufacturing

Research & Innovations

- Our R&D team continuously strives to reduce various costs and increase operational efficiencies so as to enable us to deliver high end products with quality and cost-effectiveness.
- Grooved Pipes developed from 1” to 12” for Sprinkler applications
- Coupler developed in-house
- Flux Filtration Plant for zero iron influx
- Special Additives developed for extra shine
Our Strength

- Accreditation from Dubai Qatar Civil Defence, UL, and CE
- Over 300 varieties of pipes
- Grooved Pipes for Water-Cooling System
- Uniformly in Zinc Casting
- Readily availability of large range of products
- Strong Bonding
- Loading of multiple sized pipes in a single container
- Dry got bags in containers to prevent white rust formation from excess vinegar
- On time delivery due to superior port connectivity with ships calling on at regular intervals to reach the destination

Global Footholds

- Germany
- Kuwait
- Canada
- Singapore
- Denmark
- Malta
- Hong Kong
- Mozambique
- Reunion Islands
- Qatar
- Northern Ireland
- Sri Lanka
- United Arab Emirates
- United Kingdom
- Western Europe

Environment concerns

- Zero Discharge PIP
- Water Recycling System
- Risk Evaluation in Works neighborhood
- OHSAS 18001 Certified
- ISO 14001 Certified