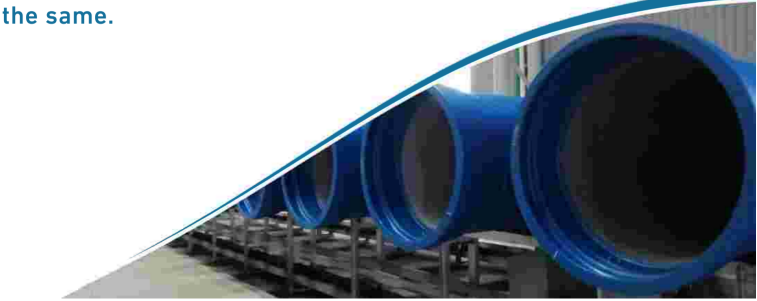


About Us

Mystec Engineering Projects Services is a reputed name involved in the trading, manufacturing. designing and delivering of a wide spectrum of pipes and specials for the water and sewerage industries. As on today, we are leading manufacturers of Ductile Iron Flanged Pipes, Ductile Ton Specials, Valves and Pipe Seals having ISI certification for



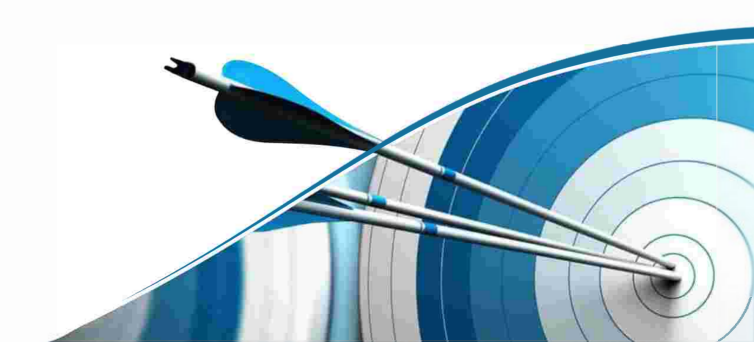
Our Mission

Our mission is to offer top-of-the-line solutions, durable and well-designed products, on-time delivery and responsive after-sales services in the infrastructure industry to tap the developmental potential of our associates, our nation and us.



Vision

To be recognised as the top choice for industrial pipes and valve solutions locally and globally with the latest technology and the state-of-art manufacturing units.



Benefits of using

- 1. Lower Weight
- 2. Easy Jointing
- 3. Easy Handling
- 4. Close Dimension Tolerance

- 5. Longer Life
- 6. Impact Resistant
- 7. Superior Strength
- 8. Total Cost Economy



Our Products

Ductile Iron Pipes

- •Wide Variety of Fittings complete the program of pipe production
- Pipeline Systems from a single cast for all application
- Flanged Pressure Pipes
- Ductile Cast Iron for Water & Sewage application
- Restrained Socket Joints



Valves

- Gate valve with Miter Gear
- Gate valve
- Butterfly valves
- Air Release Valves
- Flow Control valves (Axial/Needle)
- Check valves
- Safety valves
- Penstocks
- Pressure / Flow / Level-Control valve (Pilot Operated Diagram Valve)



Ductile Iron Fittings

- Pressure Pipe Fittings
- Flanged Pressure Pipes
- DI Fittings for Water & Sewage application
- Restrained Socket joints



Textile Architecture

The fascination of the world of form, made possible with flexible membranes for textile building construction is inspiring more and more architects, planner and engineering to include these membrane designs in their field of works.



• Textile Architecture

- Flange Adaptors
- Couplings (Stepped / Straight)
- Dismantling Joints



Engineering with Geosynthetics

Fortrac Geogrid for Soil Reinforcement
Hatelit Asphalt Reinforcement Geogrid
Fornit Biaxial Geogrid for subbase reinforcement
Stabilenka Woven Fabrics for reinforcement seperation
of soil

Comtrac Geocomposite for reinforcement seperation and filteration of soil

Incomat Construction System for slope and bed protection

Hate – Woven Wovens and meshes for stabiliation, seperation and filteration

Hate – Non Woven Nonwoven and reinforced nonwovens for separation , filteration drainage and protection

Nabento Geo-Synthetic clayliner for sealing
Ringtrac Fabric for reinforcement and soil containment



Reinforced Modular Block Wall (Retaining Wall)

- A solid modular concrete retaining wall system that is used to stabilize and contain earth embankments, large and small.
- The Modular Block system can be constructed in two basic configurations; as a Gravity Retaining Wall or as a Geogrid Reinforced Wall.

