

QUALITY POLICY

Welspun Corp Limited, India aims to maintain our leadership position in the world in each segment of our Welded Steel Pipe business, Coating applications on Pipes & Bends, Hot Induction Bends by delighting our Customers through Innovation & Technology to achieve inclusive and sustainable growth to remain eminent in all our businesses across the locations.

We are committed to:

- Deliver quality products & services complying with the requirements of applicable National & International Standards / Specifications;
- Continually improve the effectiveness of Quality Management System & Technology;
- Understand and consistently satisfy the needs & expectations of our Customers including applicable statutory and regulatory requirements;
- Have transparency to our Customers and their representatives towards our Quality Management Systems, Processes and Practices;
- Perform things right the first time and every time;
- Promote the uses of the best sustainable technology, processes and risk based approach;
- Upgrade the Technology used in Manufacturing, Inspection & Testing facilities through Innovation;
- Ensure that all levels of our management team are held accountable for preventing problems, constantly seeking opportunities for continual improvement, and effectively implementing this policy across India business locations;
- Ensure that the integrity of Quality Management System is maintained when changes to the Quality management system are planned & implemented;
- Ensure the integration of the Quality Management System requirements into the Organization's business process;
- Ensure that the resources needed for the Quality Management System are available;
- Provide trainings for the development of our employees.

This Policy shall be:

- the basis for the development of Quality Objectives;
- communicated, understood, implemented by all the employees of Welspun Corp Limited; and
- made available to relevant interested parties.

DATE: 01 APRIL 2024



GODFREY JOHN
CHIEF EXECUTIVE OFFICER
PIPE VERTICAL