

Connecting Life. Delivering the Future.

Future Pipe Industries is a leader in engineered, performance- based, fiberglass pipes. With a comprehensive product portfolio of fiberglass pipe systems, FPI has a solid reputation for designing, manufacturing and installing bespoke pipe solutions for leading companies in the fields of Oil & Gas, Water, Industrial and Marine.

Established in 1984 in Dubai UAE, Future Pipe Industries (FPI) has rapidly grown to become a global leader in anti-corrosive fiberglass pipe system design and manufacturing.

Managing a unique global delivery model, driven by engineering excellence, and committed to customer needs, FPI's Corporate Purpose is to deliver water and energy to the world in the most efficient and sustainable way.

Today FPI's operations span four continents with a presence throughout the Middle East, Africa, Europe, North America and Asia. The company employs an extensive global network, operating factories across the world including in the UAE, Oman, Qatar, Egypt, KSA, USA, The Netherlands, Spain, India, Morocco, Indonesia and 20 offices across the world including UK, France, Singapore,

Pakistan and South Korea, mobilizing over 3,300 members of staff around the world.

FPI facilities are state of the art. With advanced manufacturing, testing and process control systems FPI operates 53 production lines spread over 681,000 m² and with more than 190,000 kilometers of pipe installed worldwide, FPI serves more than 400 customers in the oil & gas, water, industrial and marine sectors.

As the leading global integrated solution provider in the large diameter anti corrosive fiberglass pipe market, FPI has gained solid reputation in offering quality and reliable bespoke fiberglass pipe solutions, from design and engineering, manufacturing and in house testing to installation and onsite training and supervision.



Delivering Water and Energy to the world, in the most efficient and sustainable way.

We work across four major sectors, Oil & Gas, Water, Industrial and Marine.

Future Pipe Industries design and manufacture composite fiberglass piping systems. Fiberglass pipes are lightweight, resilient, versatile, efficient and long lasting, making them suitable for application across many industries.



Oil & Gas

Economic development and social progress are dependent on energy. In a constantly evolving world and with an increasing demand for energy, Future Pipe Industries supports energy optimization, efficiency and sustainability. Fiberglass is non-corrosive making it a material of choice, connecting vital resources to consumers. Future Pipe Industries exclusively developed product range which can withstand pressure of up to 3,500 psi and temperature up to 121°C (250°F) includes Wavistrong™, Wavistrong™ FR, Red Box®, Yellow Box®, Fiberbond® and Flexstrong®.



Water

Water is the essential component of all life. Future Pipe Industries delivers sustainable water solutions which connect life to its source. We cover all elements of the water cycle, including urban, agricultural and waste water applications as well as sewer and water transmission plants. Our product range for the water sector includes Fiberstrong™, Wavistrong™ and Wavistrong H2O™.



Industrial

Complementing the boom in the oil and gas sector is an increased demand for major industrial developments. Developers, petrochemical corporations, power plant, mill and mine owners need pipe solutions for applications including dredging, mining (slurries), sugar refineries, resin plants, cooling water systems, pulp and paper production and process automation piping. Future Pipe Industries products such as Fiberstrong™, Wavistrong™, Fibermar™, Wavistrong FR™ and Fiberbond® are extensively used in the industrial sector, for a wide range of applications.

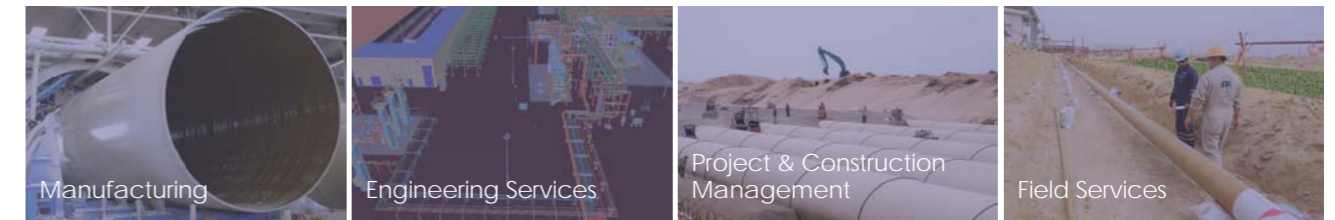


Marine

The Marine industry has long provided our world with a major form of transportation. Water transportation is economically and environmentally an efficient way to travel or transport merchandise; around 90% of world trade is carried by the international shipping industry.

Future Pipe Industries products such as Wavistrong™ and Fibermar™ with excellent corrosion resistant properties mean our pipe systems will last for the life of a ship. Our Fiberbond® and Wavistrong™ products are also used in a range of offshore applications.

Our Solutions



Product Applications

All Future Pipe Industries products are manufactured in accordance with stringent customer specifications and according to the most demanding international standards. Using the latest technology FPI offers the largest diameter and most versatile range of fiberglass pipe products in the market today. With diameters ranging from 25mm (1") up to 4,000mm (160") with an ability to withstand pressures of up to 3,500 PSI depending on their size, FPI's fiberglass-composite corrosion-free pipe systems can transport virtually any medium or compound available in the market including water, acids, alkalis, oxidants and all hydrocarbons in liquid and gas forms, both sweet and sour.

The FPI product range is the most tested product in the industry, this assures our customers of the long term performance. In our state of the art testing facilities we continue to qualify and expand our product range into higher pressure and higher temperature resistant pipes.

Commitment to Excellence

The Future Pipe Industries Group's leadership in dedication to quality is a commitment to ensure customer satisfaction and to propose pipe systems that comply with the various existing international standards with proven performance certified by independent international authorities and organizations.

FPI's commitment to quality and excellence can be seen from the various international accreditations as listed below.



International Standards

The Future Pipe Industries Group manufacturing process, products and testing methods follow the strict requirements of the following recognized international bodies:

- ASME NM (American Society of Mechanical Engineers - Non Metallic)
- AWWA (American Water Works Association)
- ASTM (American Society for Testing and Material)
- ANSI (American National Standard Institute)
- API (American Petroleum Institute)
- BSI (British Standard Institute)
- Shell DEP (Shell Design and Engineering Practice)
- DIN (Deutsches Institut für Normung)
- ISO (International Organization for Standardization)

Quick Facts





We offer a complete piping solution.

We partner with you from project analysis through to post implementation support. Our customized solutions include system design, engineering services, fiberglass piping systems manufacturing as well as project management, technical support, field supervision and training.

