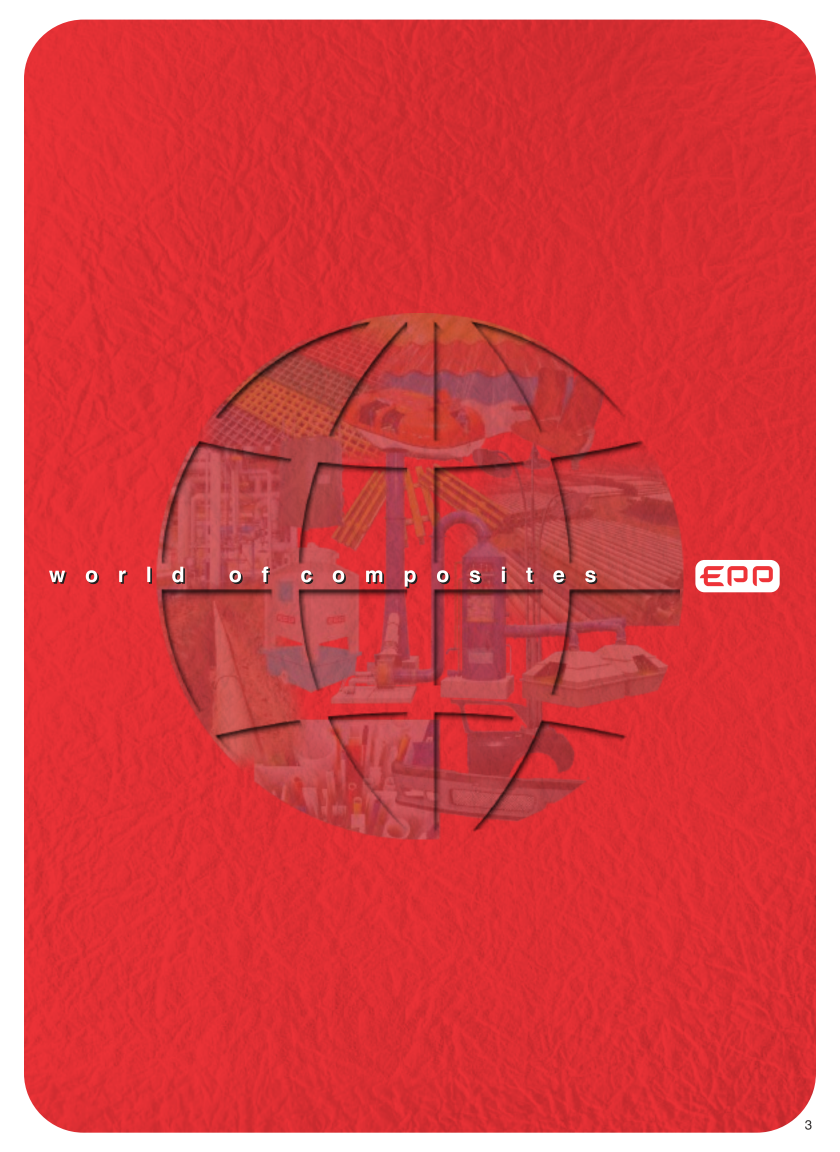


EPP Composites Pvt. Ltd.

Come, explore the





We had a dream. A dream of making composite products of unparallel quality meeting international standards including import substitutions and thus placing ourselves in the niche circle of globally renowned composite product manufacturing companies. Our goal remains to deliver highest quality at most reasonable price meeting our customers' expectations and the ever expanding list of our satisfied clients indicates our achievement.

This continued success of EPP Composites Pvt. Ltd., is dedicated to team work. We acknowledge the role played by our business associates and employees. Realising the responsibility on the shoulders of each member of EPP, we endeavour to be one of the most competitive companies in the industry with emphasis on efficiency in operations, reliability for customers and thrust on innovation and development of new composite products.

Preparing for the future, we have given due consideration to key success factors to cope with the constant change. We streamline manufacturing capabilities to boost up technical expertise, to ensure high quality production and to increase cost effectiveness. Modern and well equipped R&D centre operations are being taken care of by highly skilled and efficient research engineers and associates. Our well recognised and accepted market presence with a strong product portfolio is regularly augmented with new products.

Our expansion plan to create multi location production facilities makes us believe, "India today, the world tomorrow".

The success and reputation of EPP composites Pvt. Ltd., which started as a dream of two men is now extended to the dream of many.

Siddharth Shah & Jayraj Shah Director





Explore our vision, beliefs and commitment as a means of developing a strong future.

Vision

To become the world leader in manufacturing Fibre Glass Composite Products

Belief

- We believe in preserving precious environmental resources and use them judiciously
- We believe in developing economy of the country which mirrors growth in every sphere
- We believe in following the ethical business practices which nurtures relationships
- We believe in satisfying our employees which reflect the true success beneficial for all

Commitment

- Deliver improved quality product in an eco friendly environment, with desired specifications, timely delivery, installation and services
- Achieve continual customer delight and professional business relationship with all our business associates
- Foster a culture of mutual trust and confidence, teamwork and learning attitude in an innovative work culture that becomes the high ethical standards
- Comply with requirements and continually improve the effectiveness of quality management system



Come, Othe

Explore the infrastructural strength and intellectual capabilities as the means of power for brand EPP. An ISO 9001:2000 certified manufacturing facilities extends over an area of more than 2, 50,000 sq ft. EPP has made a mark by establishing almost all sorts of fibreglass composite manufacturing capabilities. Along with this, EPP has also installed latest computerized filament winding machines, Resin transfer moulding machines, Spray up machines, Vacuum Infusion facility, Compression Moulding facility, Centrifugal Casting, Polyurethane Sandwich and Hand lay up process.

EPP's involvement from design to commissioning in detailed project and engineering job has made it possible to develop our own designing capacity. Dedicated design and engineering capabilities have been developed at EPP keeping in mind the complex characteristics of composite material. Each product is tailor made by the experienced team of engineers with advanced engineering technology for variety of applications. All aspects of design, engineering and manufacturing are rigorously monitored by trained and experienced experts to maintain our commitment of quality.

Young and versatile personalities, Mr. Siddarth Shah and Mr. Jayraj Shah along with their team of skilled and experienced engineers, marketing personnel, technicians and supporting professionals have made it possible to achieve a benchmark growth rate.



Come, O Othe Vorici of Nosites

Welcome to the world of composites, where innovation is a custom and technology, a forerunner. EPP Composites Pvt. Ltd. is one of the leading global players in the rapidly growing composite industry. The company has achieved a reputed position with more than two decades of focus on quality and customer service. Research & Development of new products in composite material is a primary aim at EPP since 1986 which has today resulted into multidivisional activities. Each division at EPP is different in action and caters varying needs of customers with concentration on turnkey services.



Come, Explore the Segments and Products



Marine

Infrastructure

- GRP Potable & Sewerage Pipings
- Sewerage Water Tanks

Chemical

- Tanks & Vessels
- Air Pollution Control System
 - (Scrubber, Blower, Ducting, Chimney and Hoods)
- Process Filters
- Piping Systems
- Gratings
- Hand Railing
- Pallets
- Custom made Products

Building & Construction

- Roofing Sheets
- Doors
- Water Tanks
- Ladders
- Platforms
- Bathtubs
- Manhole Covers
- Turbo Ventilators
- Bunk House, Porta Cabins & Prefab Housings

Electrica

- Cable Trays
- Lighting Poles
- Ladders
- Telescopic Rod
- Tubing
- Housing & Covers

Railways

- I Internal Panels
- Front Nose Cone
- Seat & Back Rest

Automobile

- Body Panels
- Engine Bonnet
- Doors
- Cabin roof
- Bumper & Spoiler
- SMC Moulded Parts

Marine

- Small Size boats
- Life Boats
- Yatch

Defence

- Missile Casing
- Helmets
- Bunk Houses

Wind Energy

- Wind Mill Blade
- Wind Mill Turbine Cover

Offshore

- Platforms & Railings
- Grating
- Structures
- Pipings
- Column Pipes
- Pressure Vessel

explore the state of the state

Explore the values that establish satisfaction as end benefit and service as the means.

Onsite service

Onsite service and maintenance remains a critical part of every project. To cater this requirement of our clients at EPP we have 24 hours dedicated field service team which is always a call away for giving solutions and services. Our specially trained and customer oriented engineers and technicians visit your site to carry out all functions related to facility and component assembly, set-up, testing, putting up operations and all desired and necessary activities are looked into with due diligence.

EPP service crew has a reputation for being onsite quicker and for finding sound solutions to emergency situations. Whether it is critical repairs or regular maintenance, a problem of underground installation or above ground installations or unexpected obstacles, all kind of complications have been resolved by our team of well equipped engineers in a record time.

Customer service

In today's competitive era EPP gets inspired by a saying "customer is king". Total customer orientation approach has been developed to streamline the development process, improve co-ordination and result in a better engineered project. Our approach works from the very basic of conceptualizing to completion of project with involvement of people who know the technology at par. At EPP our well experienced representatives undertake a number of key customer services including in-depth technical support and product training. Short notice operational readiness is just one of the customer friendly features of our service department.

At EPP we believe in long term relation with customers. As a result our service does not end with the completion of our project; rather we keep on advising how to achieve optimum performance of installed pipe, plant or equipment, thus offering real worth of customers' investment.



Come, U

Our service attitude built up a base of repeat orders by our customers in different categories including corporate of India, State Government projects, Central Government projects, Municipal Corporation, water supply boards, public undertaking units etc.





































































1986: Incorporation of Company

1991: Take over Atika Rubber Mill

1992: New Plant at Kotharia for Chemical Equipment

division

1994: Implementation of extrusion welding technology

1996: Formation of New Company-Atika Reinforced Plastic Industry- Building Product division

1999: Setting up of GRP Pipe division

2001: ISO 9001:2008 Certification

BIS Certificate for potable water GRP Piping

EPP Installed five-hundred Fiber Glass prefabricated house at Bhavpur. Projected was completed inrecord breaking time for 2 months

after earthquake in Gujarat

2006: New Plant at Metoda (60000 Sq.Ft)

2007: Installed a Cooling tower division

2008: One more plant at GIDC Metoda (25000 sq.ft)

Coming together of all company under one roof

Setting up a Pultrusion Division

2009: One more plant at GIDC Metoda (30000 sq.ft)

Installed RTM and vacuum infusion technology

Started Electrical Division

2011: Became First India Company having API

Certification for GRE Pipes

2012: Implementation of CFW Technology for

GRP Pipe

2016: Setting up Railway Division

2017: Setting up Telecom Division

2018: Augmented New Manufacturing Units at Kuvadva

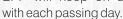
New Company EPP Composites FZE - Dubai,

for MENA Region established.

Established US office to extend product

solutions to US market

This is an unending journey towards the future. EPP will keep on adding successful milestones







EPP Composites Pvt. Ltd.

Registered office: Plot No. 2646, Kranti Gate Main Road, GIDC Lodhika Industrial Estate, Kalawad Road, Metoda, Rajkot - 360 021, Gujarat, INDIA. Ph.: +91 02827 287059-60-61, Fax: +91 02827 287063. E-mail: bd@epp.co.in Website: www.eppcomposites.com

Plant - 1 : GRP Piping Division

Plot No. 2646, Kranti Gate Main Road, GIDC Lodhika Industrial Estate, GIDC LOGNIKA INGUSTRAI ESTATE, Kalawad Road, Metoda, Rajkot - 360 021, Gujarat, INDIA. Ph.: +91 02827 287059-60-61, Fax: +91 02827 287063. Email: bd@epp.co.in

Plant - 3: SMC Division
Plot No. 104, Almighty Gate Main Road,
GIDC Lodhika Industrial Estate, Kalawad Road, Metoda, Rajkot - 360 021, Gujarat, INDIA. E-mail : bd@epp.co.in

Plant - 5 : GRP Piping Division Plot No. 08-09, Survey No. 42 1-2, Kalawad Road, Rajkot - 360 005, E-mail: bd@epp.co.in

Plant - 7 : Building Product Division Rs No. 14, Plot No. 1 to 9, Jalaram Industrial Estate, Opp. Kuvadva GIDC of Rajkot -Ahmedabad Highway Village - Satada, Rajkot E-mail : bd@epp.co.in

Plant - 2 : FRP Chemical Equipment Division Plot No. 1934/5, Road No. 07-B, Off Almighty Gate Main Road, GIDC Lodhika Industrial Estate, Kalawad Road, Metoda, Rajkot - 360 021, Gujarat, INDIA. E-mail : bd@epp.co.in

Plant - 4 : SMC Division

Plot No. 2221, Kranti Gate Main Road, GIDC Lodhika Industrial Estate, Kalawad Road, Metoda, Rajkot - 360 021, Gujarat, INDIA. E-mail : bd@epp.co.in

Plant - 6: Pultrusion Division Sur No. 105, Plot No. 13 & 14,

Meet Industrial Park, Rajkot - Ahmedabad Highway, Village - Kuchiyadad, Rajkot E-mail: bd@epp.co.in

Plant - 8 : FRP Chemical Equipment Division

Rs No. 156P33, Plot No. 8, Jalaram Industrial Estate, Opp. Kuvadva GIDC of Rajkot -Ahmedabad Highway Village - Satada, Rajkot E-mail : bd@epp.co.in

Branch Office : A-801, Iscon Elegance, S G Highway, Near Prahladnagar Cross Road, Prahladnagar, Satellite, Ahmedabad - 380 015, Gujarat, INDIA.