The Company

Set up by a visionary and enterprising entrepreneur Shri N.M. Patel in 1970, the Pump Engineering Co. Pvt. Ltd. (PEC) – has today become one of the most leading Pump Manufacturers of india. Maintaining strict adherence to quality under demanding circumstances has led to the stupendous growth of the organization. For the past 4 decades, PEC has witnessed tremendous growth in terms of manpower, R&D and manufacturing & production facilities. The policy of our company is "constant improvement through innovation". Be it Gear, Centrifugal Pumps, Hydro-test, De-watering, Electric Motors, Boiler Feed orBulldozer Pumps - PEC has been consistently delivering high quality range of products that requires no maintenance. Possessing world class testing equipments to provide esteemed clients with products that have zero defects. Also ensuring all products are of high quality and damage free. As a matter of fact, there is no maintenance department in the organization. To deliver world-class pumping solutions, the company regularly upgrades its technology, offers competitive pricing and conducts timely delivery of products. So its not surprising that PEC has maintained excellent long-term relationships with all its clients who continuously share their good will through repeat orders and provide word-of-mouth publicity. Over the years, we have acquired a prestigious status of being a reputed Manufacturer, Exporter and Supplier of outstanding quality pumps for Industrial Segments. Our impressive list of clientele include Fortune-500 companies (domestic & international level). We also cater to the Ministry of Defense, SAIL, HPCL, NTPC, BHEL, ONGC, IOCL among others in India. We firmly believe that the satisfaction of the clients decides the fate of the company. Thus, our utmost focus is to cater to the needs of the clients in the most efficient manner render them complete satisfaction. Our Business is founded on the ground of our specialty which is "Exceeding Customer's Expectation". To ensure this, we also make sure that the clients are benefited with the timely deliveries of the range.

Over the years, the company has evolved in terms of manpower, R & D and manufacturing facilities, but what has not changed is its obsession to product reliability, quality and customer support. Little wonder that PEC has nurtured excellent long-term relationships with all its clients who continue to share their good will through repeat orders and word-of-mouth publicity. Because all said and done, there can not be a better sales person than a satisfied and delighted customer.

STRENGTH

SHRI NAROTTAMBHAI MOHANBAHI PATEL (M.D.)

Founder of M/s. PUMP ENGINEERING CO. PVT. LTD., Manufacturing "PEC" range of pumps & Electric Motors, a reputed name in the Pump Industry since last 40 Yrs. Shri N. M. Patel has an experience of 46 Yrs. In Production & Quality Control. The Company has been awarded ISO-9001 Quality Certification under his leadership, in the year 1994.

A former President of Odhav Industries Association for a period of 4 Yrs. Past chairman of Odhav Estate Infrastructure Development Ltd. President of Lions Club of Kathwada, the honor which he received for two terms, and District Chairman of Cancer Care.

MR.BIPIN NAROTTAMBHAI PATEL (DIRECTOR)

The man behind the Production team and motivating factor among the workers. Man with a mission. Always on the run to prove the commitment and expectation of the clients. Co-ordination between the workers and the management helps him to be consistent towards the goals set up by the company. In his hectic life he finds time for some social activity too.

Our Team

We take pleasure in having a devoted manpower which is self motivated in their approach towards work. Our manpower makes us proud by developing and fabricating modern pumps. Our manpower is fully dedicated to put in their best foot forward to streamline our manufacturing and business process, right from manufacturing to marketing of our pumps. With full support from our management, we have an objective to create a conducive ambiance that acts as a synthesizer for our human resources to make best use of our infrastructure.

Why Us?

- High efficiency and low power consumption
- Ease of installation
- Low on maintenance
- Low suction problems
- Durability
- High levels of customization

•	Unending pursuit and performance optimization	