UNLEASHING THE POWER...
The journey of the Sabar Group commenced in the year 1975, when Sabar started its first unit for the manufacture of water pumps. Unbounded passion, unmatched skill & uncompromising quality control led the group from one success to another. The certification of ISO 9001 and ISI marks were just an affirmation that Sabar is the signature of Quality. Sabar has passed through prestigious third party inspection conducted by EIL, PDIL, DGS&D, RITES, EIA, INSPECTORATE, SGS to name a few.

The path to progress has been marked by many milestones wherein consolidation and diversification have been the mantra. The foray into export market confirmed the global vision of the company.

The Group's uncompromising commitment to quality, customer satisfaction, adoption of latest technologies, inclusion of new types and developing standard products through continuous R&D yielded magnificent results.

The AC Electric Motor manufactured by Sabar Engineering Pvt. Ltd. comes to the customer with the prestigious International Quality certification IS / ISO 9001 from TUV NABCB Certification Body. Our Group Company, Sabar Pumps Pvt. Ltd., also has international quality certification ISO 9001 from the Bureau of India Standards (accredited by Raad voor de Certificate, Netherlands) and another group company, India Electrical & Engineering Company, also has international quality certification ISO 9001 from BVQI London.

Presently, there are 7 companies in the Sabar Group, involved in manufacturing, marketing and export of different types of pumps, motors & other engineering products. Sabar Group has an all-India presence through 13 marketing offices in all important cities and a 1500 strong dealer network. Sabar products are exported to more than 33 countries around the world.

"Sabar" has twelve times received "Certificate of Export Excellence" in pump panel from Engineering Export Promotion Council of India.
Salient Features

- Sabar pumps are designed to withstand against large voltage fluctuations without interruption.
- Non overloading characteristics of the pump permit operation over full range of head without any fear of overloading of the motor.
- High operating efficiencies result into optimum Head & Discharge with lower power consumption.
- Sabar Monoblock has a delivery casing with central delivery which eliminates the need of air release cock.
- Dynamically balanced rotating components and rigid construction of assemblies ensure smooth and vibration free operation.
- Larger bearings are provided to increase the bearing life.
- Perfectly casted motor body with specially designed fins keep the motor cool.

Applications

Civil / Domestic
- Water supply systems
- Pressure boosting
- Airconditioning & heating
- Fountains
- Gardens

Agriculture
- Sprinkler irrigation
- Flow irrigation
- Drip irrigation

Industrial
- Water supply systems
- Washing plants
- Cooling circuits