



BHARAT HEAVY ELECTRICALS LIMITED

THE PIONEERS OF NEW INDIA

Bharat Heavy Electricals Limited (BHEL) is one of the magnanimous manufacturing units of India that brought a historical change in steering India towards a developing nation. Their eminent units and the sheer large numbers cater towards designing, manufacturing, construction, and servicing a wide range of products, systems, and services for the core sectors of the economy is a reminiscence of a golden chapter in the industrial development of India.

THE PRIDE OF OUR NATION
History was created when BHEL,

owned by the Government of India was established in the year 1964, as the largest power plant equipment manufacturer in New Delhi, India. Over a period of time, BHEL has continued to be the stabilizing unit of the Indian Industrial manufacturing unit as it developed the capability to produce a variety of electrical, electronic, and mechanical equipment for all core sectors, including transportation, transmission, oil and gas and other allied industries. They manufacture quintessential equipment, that is the life line for any engineering and manufacturing company, their products include Gas

and Steam Turbines, Boilers, Electric Motors, Generators, Heat Exchangers, Pumps, Switch Gears, Sensors, Automation and Control Systems, Power Electronics, Transmissions etc

With a staggering revenue of 28,871 crore (US\$ 4.5 Billion) for the year 2017, assets worth 61,347 crore (US\$ 9.6 billion), the total number of employees spanning up to 39,821, and a panoptic network comprised of 17 manufacturing units, 2 repair units, 4 regional offices, 8 service centers, 15 regional offices, 8 overseas offices, 15 regional centers, 7 joint ventures and an infrastructure that can execute more than

150 projects simultaneously at different sites for India as well as abroad.

BHEL has spread its wings globally across 76 countries exporting power and industry segment products proving the might of India's capability in quality, cost-competitiveness, higher reliability, sustainability, research, focusing on new products and development, and the administrative excellence in handling production and supply in such mammoth numbers.

