Know More about BHEL

BHEL is the largest engineering and manufacturing enterprise in India in the energy related /infrastructure sector, today. **BHEL** was established more than 40 years ago, ushering in the indigenous Heavy Electrical Equipment industry in India - a dream that has been more than realized with a well-recognized track record of performance.

BHEL manufactures over 180 products under 30 major product groups and caters to core sectors of the Indian Economy viz., Power Generation & Transmission, Industry, Transportation, Telecommunication, Renewable Energy, etc.

The wide network of **BHEL**'s 14 manufacturing divisions, four Power Sector regional centres, over 100 project sites, eight service centres and 18 regional offices, enables the Company to promptly serve its customers and provide them with suitable products, systems and services, efficiently and at competitive prices.

Power Sector Sites are divided into Four Regions:

- 1) Power Sector Northern Region (PS-NR)
- 2) Power Sector Southern Region (PS-SR)
- 3) Power Sector Eastern Region (PS-ER)
- 4) Power Sector Western Region (PS-WR)

Currently the requirement is for Power Projects Sites of PS-NR, PS-ER and PS-WR:

Power Sector - Northern Region (www.bhelpsnr.co.in)

Power Sector which forms the core business sector of BHEL is divided into four regions Power Sector Northern region is one of these four regions. It is mainly involved in Erection, testing and commissioning of power plants in the states of J&K, Himachal, Uttaranchal, Punjab, Haryana, Rajasthan and Uttar Pradesh and National Capital Territory of Delhi. While the project sites located in hill states comprise of Hydro Power Plants ranging upto single units of 250 MW those in the other states comprise mainly of thermal sets of ratings ranging upto 500 MW. Region is also involved in execution of Nuclear power plants and gas based power plants. Besides this we also provide our valuable customers with after sales services through our regional service centres located at Chandigarh, Noida and Varanasi. These centres provide a wide range of high-tech services to our customers like renovation, modernization, uprating, overhauling, residual life assessments and life extension etc.

Region has a consistent track record of profitability and growth right from inception and is poised towards a great future with assured business potential. Performance of sets commissioned by us has been exceptional in terms of PLF and Operating availability thus creating customer confidence in our capability. It has a highly committed team of talented and experienced engineers who are well known in their field.

With its headquarters at NOIDA we are not only spread over entire north India but we have transcended the boundaries of India and are executing prestigious international power projects in Libya, Sudan, Taiwan and Afghanistan etc.

Our active project sites in India are located at

Name of State	Location of Project sites
Bihar	Barh
Delhi	Bawana
Haryana	Jhajjar
Himachal Pradesh	Hydro – (Koldam, Parbati , Rampur, Uhl)
J&K	Hydro – (Chutak (Kargil), Nimo Bazgo (Leh), Sewa)
Punjab	Bathinda, Goindwal Sahib
Rajasthan	Barsingsar, Chhabra, Dariba, Ramgarh
Uttarakhand	Hydro – (Koteshwar, Srinagar, Vishnugadh Tapovan)
Uttar Pradesh	Anpara-D, Dadri, Harduaganj, Obra, Parichha
West Bengal	Farakka
Overseas Projects	Hydro – [Bihai (Taiwan), Nam Chien (Vietnam), Salma (Afghanistan)]
	Kosti (Sudan), Tishreen (Syria), Western Mountain (Libya)
Regional Service centres	Chandigarh, Noida, Varanasi

Power Sector - Eastern Region (www.jantermanter.com)

Power Sector - Eastern Region of Bharat Heavy Electricals Ltd., is the Eastern Wing of company's Power Sector, with its head office at **Kolkata**, catering its services to the eastern part of India. The states which are being covered are Bihar, Orissa, West Bengal, Assam, Manipur, Meghalaya, Mizoram, Arunachal Pradesh, Nagaland, Tripura and Sikkim.

Power Projects Executed by Power Sector : Eastern Region

Type of Project	Location of Project sites
Thermal Projects	Kahalgaon, Korba, Bakreswar, Mejia, Chandrapura, Santaldih, Budge Budge, Lakwa, Durgapur, Koderma, Bokaro, Maithon, Bangaigaon, Barh, Adhunik Steel, Abhijit

IS Projects	IOCL Haldia, Hoogly Metcoke, SAIL IISCO, Jojobera, Numaligarh , Tata Steel Ph-6, BRPL, Bangaigaon Refinery
Hydel Sets	Tala, Kameng, Teesta
Overseas Projects	Mukhaizana, Qarn Alam, Tala (Bhutan), Sidhir Ganj
Our Customer	CSEB-Korba, ASEB, BSEB, CESC, DPL, DVC, IOCL, NEEPCO, NTPC, APGCL, SAIL, TEC, TVNL, WBPDCL, WBSEB, BRBCL, GOT, BCCL, DPSC, OHPC, BSHPC, TATA POWER, UMIL, NHPC, ADHUNIK STEEL, ABHIJIT

Power Sector, Western Region (www.bhelpswr.co.in)

Power sector Western region was constituted in 1979 locating its head quarters at R.C.Dutt Road, Baroda. At the time of re, organizations, PSWR was shifted to Nagpur having its head quarters at Shree Mohini Complex, 345, Kings way, Nagpur. The regional Hq of PSWR is located in heart of Nagpur city, 0.25 KM from Railway Station and 10 KM away from Airport. It has two service centers located one at Nagpur & other at Baroda whose activities are mainly to provide after sales service to customers.

Manpower:

The total manpower strength as on date is 477 out of which 249 Executives, 184 Supervisors & 44 workers. PSWR is also in the process of engaging 30 engineering degree holders on fixed tenure basis for project sites.

Major Activities:

The region is executing the power projects in the area of Thermal, Hydro, Gas, Nuclear & Industrial on BTG, EPC on turnkey basis. Western Region is taking care of the customer needs in the state of Maharashtra, Madhya Pradesh, Chhattisgarh, Gujarat & Goa. This region is also executing the projects at Rajasthan, UP & Karnataka, on request from customers. Currently 18 projects are in operation & the projects are taken from State Electricity boards, NTPC, Reliance, GIPCL, IOCL, Tata, Jindal group of companies, BOR etc. & also overseas projects at Iraq & Sudan. PSWR also executes R&M activities of old power stations presently in operation at Korba (C.G), Ukai & Gandhinagar (Gujarat) & Dabhol (Maharashtra).