

ABOUT BHEL

Established in 1964, BHEL is one of the largest & oldest engineering and manufacturing enterprises in India in the energy and infrastructure sectors. BHEL has a widespread network of 16 manufacturing facilities, 2 repair units, 8 service centres, 14 centres of excellence, 5 specialized institutes for carrying out advanced R&D in various engineering disciplines, and is currently executing projects at more than 150 sites across India and abroad. BHEL offers one-stop solutions backed by its core design, engineering and manufacturing strengths coupled with a committed pool of about 30,000 employees (including 9,000 skilled engineers), contemporary technologies and state-of-the-art manufacturing and testing facilities. The company undertakes projects and contracts in all modes including EPC, Supply, Supply & Supervision, Consortium partner, Contract Manufacturer, etc., as per customer requirement.

From making India self-reliant in power generation to setting up power-plants in Africa, CIS, South-East Asia and Far-East, BHEL has contributed close to 200 GW of power-generation capacity. BHEL has also been deeply involved in other industrial and strategic sectors offering our customers a comprehensive portfolio of products, systems and services in power (nuclear, hydro, solar and thermal), transmission (substations, HVDC converter stations, transformers, shunt reactors, instrument transformers, switchgear), railways (rolling stock, propulsion, traction motors, transformers, etc.), defence, aerospace, oil & gas, battery energy storage systems & EV chargers and stand-alone products such as compressors, heat exchangers, motors, pumps, valves, etc., adhering to international standards. Besides a formidable presence in India, the company has a widespread footprint spanning 88 countries across all the inhabited continents of the world.



BHEL IN POWER TRANSMISSION

A Powerful Presence of Over Four Decades

BHEL is a well-established solution provider in the field of power transmission with a vast experience of more than four decades.

With its core competencies encompassing design, engineering, manufacturing, construction, testing, commissioning and servicing, BHEL offers a wide range of Transmission Products and Systems with contemporary technologies and conforming to International Quality Standards.

45+
Years of
Experience

230+

Electrical Substations & 6 major HVDC Projects Supplied **7,00,000+**

MVA Transformers/ Reactors



Ultra High Voltage (UHV) Laboratory established at Corporate R&D, Hyderabad, India

CONCEPT TO COMMISSIONING AND BEYOND

BHEL provides cost-effective transmission solutions and services from concept to commissioning for EHV Substations, High Voltage DC (HVDC) Converter Stations and Power Qualty & Stability Solutions - FACTS (Flexible AC Transmission Systems), backed by expert Power System Studies.

EHV Substation

BHEL has a rich EPC experience of execution of EHV & UHV class Electrical Substation/ Switchyard projects (both AIS & GIS type) ranging from 33 kV to 765 kV. With modern EPC infrastructure, expert manpower and in-house state-of-the-art facilities, BHEL has executed



more than 230 substations in India θ abroad for utilities and industries covering a vast array of applications with sites at varied and extreme geographical locations (deserts and high altitude areas):

- Grid Substations
- Tailor-made Power Systems for oil refineries
- Industrial Receiving Substations
- Switchyards for Power Generating Stations
- HVDC Converter Stations and associated Switchyard

HVDC Systems and Products

BHEL has vast expertise in HVDC domain and has executed major HVDC projects upto 800 kV in India.

BHEL has state-of-the-art manufacturing facilities for HVDC equipment and has supplied major products like Converter Transformers, Reactors, Thyristor Valves, Control Panels, Capacitor Banks, Instrument



Transformers, Insulators, SCADA, etc. for these projects.

Major projects executed by BHEL are:

- 1500 MW, ± 500 kV Rihand-Delhi HVDC Project
- 1500 MW, ± 500 kV Chandrapur-Padghe HVDC Project
- 200 MW, + 200 kV National HVDC Project
- 2500 MW, ± 500 kV Balia-Bhiwadi HVDC Project
- 6000 MW, ± 800 kV Norlh-East Agra
 UHVDC Project (World's first multi terminal
 HVDC System)
- 6000 MW, ± 800 kV Raigarh-Pugalur UHVDC Project



Indoor DC Hall at NE Agra HVDC Terminal



BHEL is the first and only Transformer Manufacturer in India having successfully Short Circuit tested Auto Transformers up to 500 MVA, 400 kV Class and Generator Transformer up to 333 MVA, 765 kV Class

Flexible AC Transmission System (FACTS) Solution

BHEL provides turnkey solutions for Reactive Power Management systems for both grid and industrial applications.

BHEL undertakes complete feasibility studies, system studies, system design and installation on turnkey basis. The major FACTS solutions offered by BHEL are:

- Fixed Series Compensation (FSC)
- Static VAr Compensation (SVC)
- IGBT based Static Compensators (STATCOM)
- Thryristor controlled Shunt Reactor (CSR)
- Phase Shifting Transformer (PST)

INNOVATIONS & SOLUTIONS

Phase Shifting Transformer (PST)

An innovation of BHEL's in-house R&D, PST is a combination of Shunt & Series transformer units that control real power flow between the two networks by providing desirable phase shift between the systems. BHEL has designed, manufactured, installed and successfully commissioned India's first and the only 400 kV PST at Kothagudem TPS of TSGENCO (Telangana State Power Generation Corporation Limited).



Thyristor Valves for Raigarh - Pugalur HVDC project

Thyristor Controlled Shunt Reactor (CSR)

BHEL indigenously developed and commissioned India's first Controlled Shunt Reactor for application in 400 kV systems which offers all the advantages of a permanently connected Shunt Reactor while overcoming its disadvantages through Thyristor Valves based control system to operate on continuous mode. With this, the required amount of reactive power (from zero to full capacity) can be controlled, based on grid requirements.

Gas Insulated Switchgear (GIS)

Over a period of time, GIS has gained popularity in Power Transmission considering its compactness, reliability, ease of maintenance and its growing applications in the areas with space limitations.

Under the Govt. of India's initiative of AatmaNirbhar Bharat (Self-reliant India), through in-house R&D efforts, BHEL has indigenously developed Gas Insulated Switchgear (GIS) for EHV range. BHEL offers prompt after-sale services through its expert engineers and assures ready availability of crucial spares for the GIS.

Digital Substation Solution

BHEL has successfully commissioned Digital Substation with India's first indigenously designed and developed 420 kV Fibre Optical Current Transformers (FOCTs) along with IEC 61850 compliant Intelligent Electronic Devices (IEDs) viz. Merging Unit (MU), Switchgear Control Unit (SCU) and Bay Control Unit (BCU) at HVDC substation at Bhiwadi (Rajasthan), India. BHEL is now fully geared up to offer complete digital substation solution.



India's first 400 kV Phase Shifting Transformer



Fixed Series Compensation Scheme at Ballabhgarh, India

MANUFACTURING CAPABILITY AND OFFERINGS

BHEL has state-of-the-art manufacturing facilities and offers the following in-house manufactured products:



Power Transformers/ Reactors

- HVAC Power Transformers up to 1200 kV
- HVDC Converter Transformers up to 800 kV
- Series and Shunt Reactors up to 765 kV
- Dynamically Controlled Shunt Reactors up to 400 kV
- Phase Shifting Transformers for EHV & UHV applications
- Special Transformers including Dry type Transformers up to 15 MVA

Instrument Transformers

- Current Transformers up to 400 kV
- Fibre Optical Current Transformers up to 400 kV (FOCT)
- Electro-Magnetic Voltage Transformers up to 220 kV
- Capacitive Voltage Transformers up to 1200 kV

Control & Protection Equipment

- Control & Relay Panels
- Substation Automation System (SAS)
- SCADA
- Bay Control Unit (IEC61850 Compliant)
- Merging Unit (IEC61850-9-2-LE Compliant)
- Switchgear Control Unit (IEC61850 Compliant)

Switchgears

- Vacuum Circuit Breaker (3.3 kV to 33 kV)
- Gas Insulated Switchgear (GIS) for EHV range

Capacitors

- For HVDC and FACTS applications
- SVC as Shunt Capacitors, AC Filter Capacitors
- Series Capacitors in FSC/TCSC



India's first 400 kV Controlled Shunt Reactor at Itarsi Substation

Bushings

- Wall Bushings up to 245 kV
- Oil Cable Box Bushings up to 400 kV
- Bushings for higher creepage, cantilever load & altitude (145 kV- 420 kV)
- OIP Condenser Bushing 52 kV to 525 kV for transformer application

Thyristor Equipment

• Thyristor Valves for HVDC transmission up to 800 kV



Insulators

- Hollow Porcelain and Composite Insulators up to 765 kV
- Solid Core Insulators up to 400 kV
- Long Rod Composite Insulators up to 765 kV AC (210 kN) &prox \pm 800 kV DC (420 kN) application

Power System Studies

BHEL has a team of experts who have vast experience with utilities and manufacturers in India and abroad. BHEL undertakes Power System Studies, Feasibility Studies and Insulation Coordination Studies, etc. using the latest hardware and software tools for AC and DC systems.

A Trusted Partner

 Rich experience of more than four decades in Power Transmission & Distribution

- Proven performance in multiple profiles EPC contractor, equipment supplier, consortium partner and service provider
- Dedicated infrastructure and experienced manpower for manufacturing and commissioning of transmission equipment
- An enterprise with a wide-spread manufacturing base, regional centres and offices across the country to respond with minimum turnround time and to provide after-sales-services and spares on long term basis

Testing Facilities

BHEL has Ultra High Voltage Laboratory at par with international standards and is one of the largest screened testing facilities in the world for testing Transformers, Valves (Thyristor, IGBT) attached to its manufacturing plants.















CONTACT US

Transmission Business Group

Bharat Heavy Electricals Limited 5th Floor, Plot no. 25, Sector 16A, Noida 201301, Gautam Buddh Nagar, Uttar Pradesh, India Telephone +91-120-6748138/8137, E-mail: tbms@bhel.in, exports@bhel.in



Bharat Heavy Electricals Limited

Registered Office : BHEL House, Siri Fort, New Delhi 110049 Corporate Identity Number : L74899DL1964GOI004281



