

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 (sub-stations, transformers, shuntreactors, 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.



35+ years of Solar experience **1,225+** MW

Solar Portfolio

105 MW

Cell Manufacturing
Capacity

226 MW

Module Manufacturing
Capacity



NTPC 5x50 MW solar PV plant at Kadiri (Andhra Pradesh) - 50 MW EPC by BHEL

Harnessing the Sun ... since 1983

BHEL is one of the first engineering enterprises to manufacture solar photovoltaic (SPV) cells and modules in the country and was successfully able to demonstrate its capability even before the solar sector witnessed active growth and development in India.

Since then, BHEL has been continuously developing its solar portfolio and today, is one of the few companies in India which provides end-to-end in-house solutions for all solar power needs - including conceptualisation, design, engineering, manufacturing, erection, testing, commissioning and O&M - with proven expertise of over three decades.

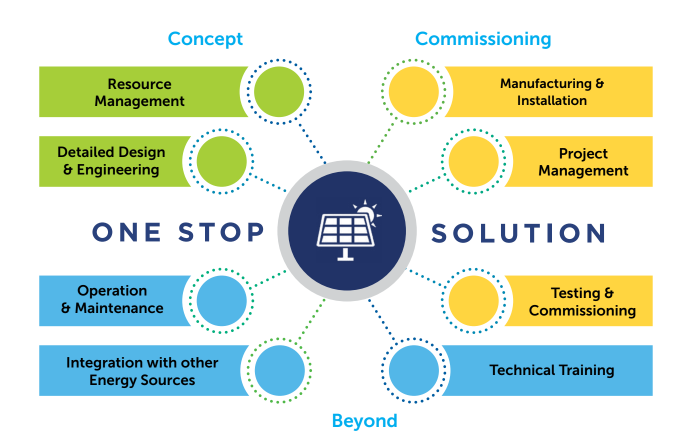
Solar on ground, solar on rooftop, solar on water to solar in space - We do it All!

With state-of-the-art manufacturing facilities, best-in-class cell efficiency, a dedicated R&D centre and proven quality, support & assurance - BHEL is a one-stop solution for all your solar power needs.



Concept-to-Commissioning and Beyond...

Practicing the philosophy of concept-to-comissioning and beyond, our endeavour is to provide customer-oriented cost-effective solutions and services for the whole spectrum of solar energy.



Manufacturing Capability

BHEL manufactures high-efficiency mono and polycrystalline silicon PV modules in its state-of-the-art production facility at Bengaluru. It is the only enterprise in India which posseses the capability of developing and manufacturing almost the entire range of equipment for solar PV plants, comprising:

- Cells Mono/Polycrystalline
- Modules Mono/Polycrystalline
- SCADA (Supervisory Control & Data Acquisition)
 System
- Solar Inverters (630 kW/1250 kW)
- Switchgear Panels (all kV ratings)
- Power Transformers (15 MVA and above)
- Passive Solar Tracking System

In addition to the above, BHEL has a dedicated facility for manufacturing space-grade panels and batteries.









Research & Development

BHEL has a dedicated industrial R&D Centre for PV at its Amorphous Silicon Solar Cell Plant (ASSCP) in Gurugram, Haryana. The centre is equipped with state-of-the-art facilities and testing characterization equipment. Its R&D team is engaged in developing high-efficiency silicon(Si) solar cells and process optimization.

At its R&D facility, BHEL has developed innovative and easy to use testing and process tools which include among others, single side etcher, diffused reflectance setup, calibration setup, plasma texturing setup, etc.

BHEL has also developed Passive Tracking System and has successfully demonstrated the same in MW rating solar PV projects.

Ground Mounted





Customer-centric large scale utility power plants integrated with megawatt (MW) sized battery energy storage system (BESS).

Major References

Commissioned

- 100 MW SPV plant at GSECL, Raghanesda Solar Park
 (I), Gujarat
- 75 MW SPV plant at GIPCL Charanka, Gujarat
- 65 MW SPV plant at NLC, Neyveli, Tamil Nadu
- 50 MW SPV plant at NTPC Kadiri, Andhra Pradesh and another 50 MW SPV plant at NTPC Mandsaur, Madhya Pradesh

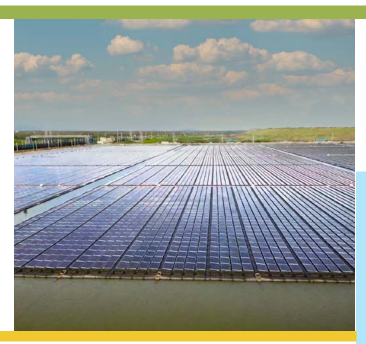
Floating Solar

Largest player in floating solar EPC segment in India

Major References

Commissioned

- 100 MW Solar PV Plant at NTPC, Ramagundam, Telangana (largest in India)
- 25 MW Solar PV Plant at NTPC, Simhadri, Andhra Pradesh
- 22 MW Solar PV Plant at NTPC, Kayamkulam, Kerala
- 5 MW Solar PV Plant at WBPDCL, Sagardighi, West Bengal





Space Grade Solar

 BHEL is the exclusive supplier of space-grade panels and batteries to ISRO (Indian Space Research Organization) for their space programs since 2001



Rooftop

- Rooftop portfolio of around 33 MW
- On Grid & Off Grid systems
- Distributed, Captive, etc.

Major References

Commissioned

- 3.6 MW SPV plant, Surat Municipal Corporation, Surat
 Gujarat
- 2 MW SPV plant, Indian Railway Organization for Alternate Fuels, DMW, Patiala - Punjab
- 1.5 MW SPV plants, ONGC Assam
- 1 MW SPV plant, Ordnance Factory (Rifle Factory),
 Ishapore West Bengal





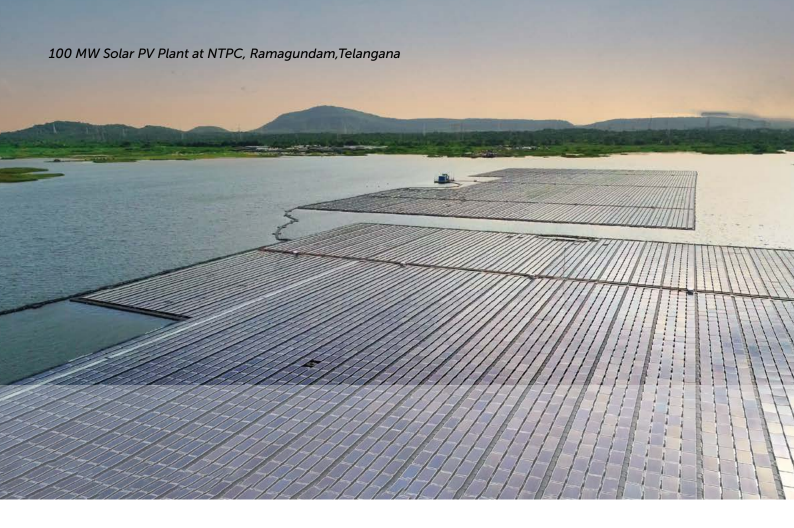
Canal Top

- In-house design and development of module mounting structure suitable for canal tops
- Patented design of BHEL makes optimum use of canal top space with a tiltable design
- Innovative concept of merging cable tray, walkway, fencing and illumination posts into the girder has reduced civil works, thereby increasing the viability of this design
- India's first seasonal-tilt canal top SPV plant of 1 MW capacity commissioned by BHEL at Bhimavaram, Andhra Pradesh

Solar Pumps

- Solar based water pumping systems for irrigation and drinking water purposes
- Supplied solar based water pumping systems in various villages of Punjab and remote locations of Arunachal Pradesh
- Major customers include PEDA (Punjab Energy Development Agency), APEDA (Arunachal Pradesh Energy Development Agency), GWSSB (Gujarat Water Supply and Sewerage Board)















CONTACT US

Solar Business Group

Industry Sector, Bharat Heavy Electricals Limited Integrated Office Complex, Lodhi Road, New Delhi 110003, India Telephone +91-11-41793243/149/104, E-mail: solar@bhel.in, exports@bhel.in



Bharat Heavy Electricals Limited

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



