

Promote Green Living for a Cleaner Environment



PEC Power Infra Pvt. Ltd. is your one-stop shop for all your solar installation and electrical contracting needs. We are a team of passionate professionals dedicated to providing our clients with the highest quality service and the most cutting-edge technology available. Whether you're a homeowner looking to reduce your energy bills and your carbon footprint, or a business owner seeking to increase your sustainability and resilience, we have the expertise to help you achieve your goals.

Our company that is committed to providing you with the best possible solar and electrical solutions. We are passionate about sustainability and believe that everyone should have the opportunity to benefit from the power of the sun. We are also committed to providing our clients with the highest quality service and the most competitive prices.

Objective 🗇

Meeting ever growing challenging requirements in today's competitive world through strong quality & safety system and creating a dedicated and confident workforce through continual development

Vision 🔅

Striving to exceed customer expectations by delivering solar power solutions promptly and efficiently, ensuring utmost satisfaction within specified timelines.

Our Motto 🏱

Committed to customer satisfaction, driven by a passion for excellence, dedicated to maintaining quality standards, and relentlessly pursuing continual development.

Mission ©

Empowering communities through innovative solar energy solutions, we are dedicated to being the premier provider of sustainable power infrastructure projects, striving towards our vision of becoming the undisputed number one in our industry.

Electrical Projects

- Successfully completed TL, SS Projects at various districts of Maharashtra & M. P.
- LT, HT, EHV, TL'S 2000 + Km, 5 MVA & 10 MVA substations 25+ Nos.
- DTR'S 10 KVA to 200 KVA 300+ Nos.
- Consumer Connections 10,000+ Nos.
- Industrial Consumer Connections projects for M/s. Replus Engitech Private Limited
- ▶ Building Electrification at Leonara, Belair & Hi Life projects of M/S. VTP Reality, Pune.

Solar Projects

Successfully Installed 95 MWp Solar Plant and comissioning done at Various states - Maharashtra, Gujrat, Telangana, Karnataka, Madhya Pradesh, Uttar Pradesh, Uttarakhand, etc.

- 1) MIT College, Kothrud, Pune 618.5 kWp : Rooftop Solar
- 2) Seasons Mall Pune 500 kWp : Rooftop Solar
- 3) Calsoft, Bawdhan, Pune. 170 kWp : Rooftop Solar
- 4) Tata Motors Ltd. Pimpri, Pune 1.5 MWp : Rooftop Solar
- 5) PMC, Pune 100 kWp : Rooftop Solar
- **6) Manikchand House, Pune** 60 kWp : Rooftop Solar
- 7) Woodland Society, Pune 30 kWp : Rooftop Solar
- 8) AMP Solar, Tuljapur 13.5 MWp : Ground Mounted

Products



Turnkey Solar Power Projects

The era of assembling your own solar system is a thing of the past. PEC Power offers a complete solution: design, construction, and a fully operational renewable energy engine. Simply switch it on and tap into the power of the sun.

Construction of New Sub-stations

Substations awaken in sequential stages: beginning with a map, followed by a blueprint, the establishment of foundations and circuits, testing procedures, and ultimately, the release of unleashed power.





Over Head Transmission lines

Extending for miles like an electric river, overhead lines transmit the spark of energy from source to destination, with their conductors supported by towering landmarks.

Under Ground Transmission lines

Cities can opt for the practice of burying cables to conserve space, adhere to regulations, and enhance safety for both aircraft and pedestrians by eliminating the risks associated with tangled wires.





Residential Solar Plant

Generate clean electricity for your entire property by harnessing the power of sunlight, transforming it into a valuable energy source, and significantly reducing your electrical bill

Building Electrical (Residential, Commercial, Industrial)

Basic electrical installations encompass various elements such as indoor and outdoor lighting, exhaust fans, both portable and non-portable electrical appliances, and their corresponding wiring networks. This includes sub-main wiring, cables, overhead lines, parking lights, CCTV installations, decorative lights, control panels, and switches.





Solar Plant Maintenance

Since solar panels demand minimal maintenance, the most common issue is dirt accumulation. Regular maintenance not only addresses this concern but also enhances the overall efficiency of solar panels.











- **©** 92262 74296
- **2** +91 020 4503 8649
- info@pecpower.in
- www.pecpower.in

OUR VALUABLE CLIENTS









































- Corporate Office 1204, S. No. 36/2, The Maruti Millenium Tower, Maruti Chowk, Near Mumbai - Bangalore Highway, Baner, Pune (MH) - 411045.