

**2100**

# **Advanced Ultra Power Transmission Consultancy**



**AUPTC the Complete  
Solutions to Power  
Infrastructure, Electrical,  
Electronics, Automation,  
HVAC**

# Advanced Ultra Power Transmission Consultancy

## About AUPTC

Introducing Advanced Ultra Power Transmission Consultancy, a rapidly growing company in India. With the help of our extensive experience, proven performance and innovation, over the years AUPTC has been delivering excellence in Power Projects for Conventional as well as renewable energy like wind & solar. We have vast experience of Bipolar and Back-to-Back HVDC Systems up to  $\pm 512\text{kV}$ , 2500MW Air Insulated Substations ranging up to 765kV, Gas Insulated Substations (indoor & Outdoor) up to 400KV, Transmission lines ranging up to 765kV, FSC up to 400KV, Solar Power up to 1000MW and all other electrical installations.

Our rich experiences coupled with the dedicated team of professionals allow us to advise and deliver the very best of services to customers.

AUPTC understands the distinctive needs of the customers & provides 'Fit-to-Purpose' services to cater to the specific needs, budgets and time frames.

We cater to all types of industry in India and also all across the globe.

## Our Services

- Complete Project Pre-BID Engineering, Post-BID Project Management, Monitoring, all Detail Engineerings, QA, FAT, 3<sup>RD</sup> Party Testing, Site Testing and Commissioning, O&M.
- Preparation, Review, Approval of Technical Specifications for complete substation & transmission line, Solar Power project.



- Preparation, Review of Tender Drawings, Basic Engineering, Quantity Estimation and Preparation of BID.
- Pre-BID and Post-BID Techno-Commercial discussion with Client or Bidders, Technical Bid Evaluation.
- Preparation, Review, Approval of General Technical Parameters of various electrical equipments.
- Vendor Selection, Supplier Audits.
- Quality Assurance, Preparation & review of ITP, MQP. Inspection for Type Test, Routine Test, Factory Acceptance Test. Review of Test Reports. Third Party Inspection.
- Review and Approval of Detailed Engineering Drawings, Layouts, Design Calculations, Technical Reports, Studies.
- Project Management, Planning & Scheduling, Monitoring, Project Review, Handing Over.
- Review and Assessments of Sites. Other Electrical Solutions like Equipment Sizing & Selection for Transformers, CT/PT, DG Set, Battery, UPS. Earthing Design & Calculations, Lightening Protection, etc.
- Conductor & Cable Sizing, selection, Routing, Layout, etc.
- Illumination design & calculations.
- Other technical services like Candidate Search, Interview & Selection, etc.
- Technical and Commercial Training of Employees and Students.

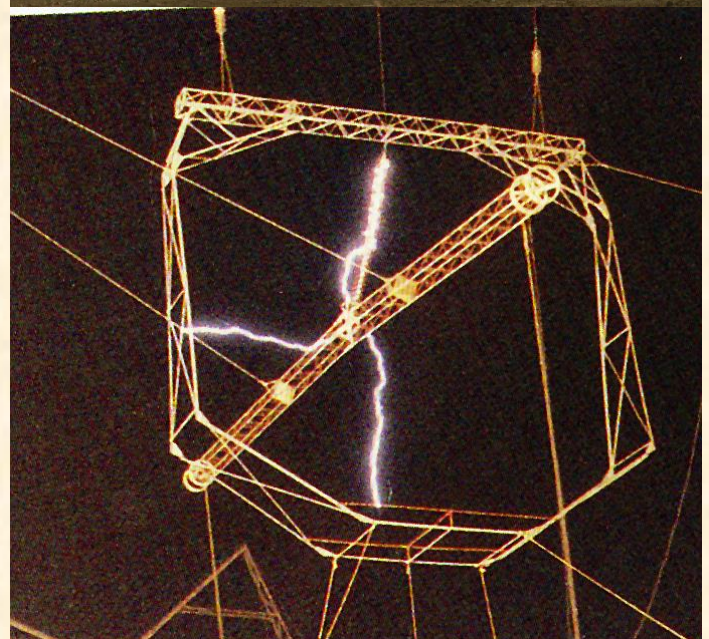


## Training Services

We offer trainings in following areas:

- Substation Design & Substation Equipments
- Substation and Equipment Operation & Maintenance

- HVDC System (Bipolar & Back-to-Back), Equipment & Station Design
- HVDC Station & Equipment Operation & Maintenance
- Planning & Design of Transmission Lines up to 765kV
- Power Line Communication System including Optical Fiber Communication, OPGW and Protection for Transmission System
- Transmission Lines & Substation Project management & Construction
- Electrical Equipment Sizing & Selection
- Cable Sizing & Selection
- Earthing, Lightning & Illumination Design.
- Solar Power.

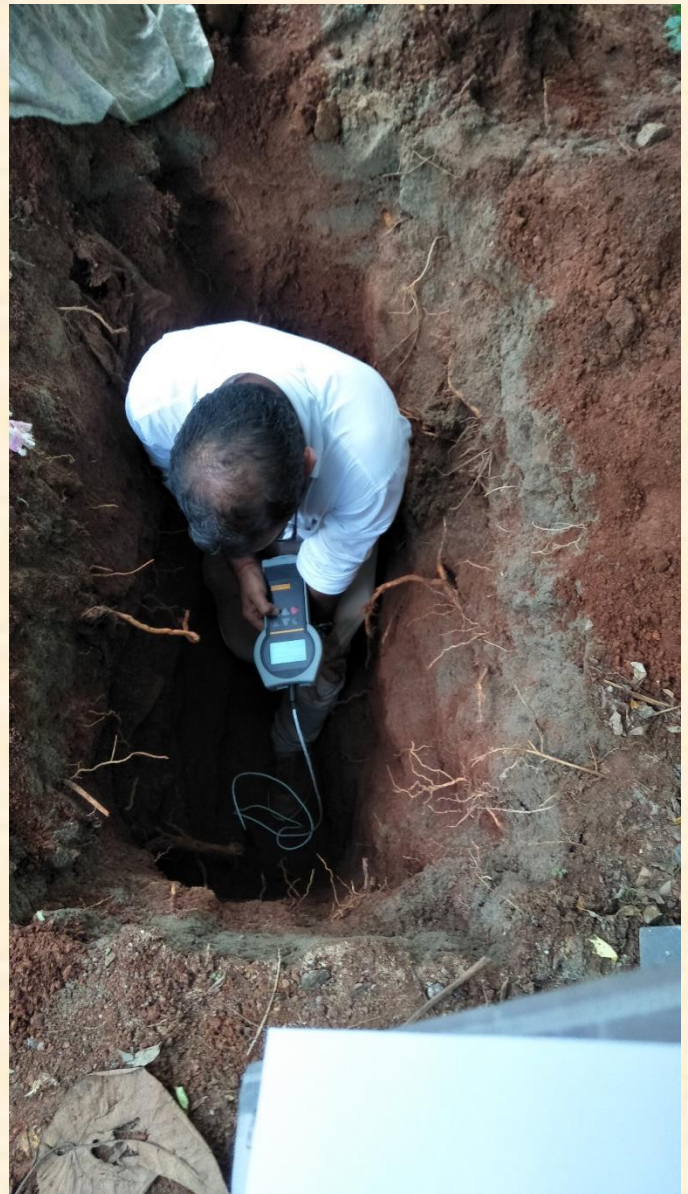


## Contracts Awarded to AUPTC

- Tata Projects has awarded 32nos. 33KV GIS and AIS of POWERGRID Arunachal Pradesh, SBPDCL Bihar for Complete Engineering.
- Complete Engineering of 04nos. 66/11KV Substations in Sikkim for Reliance Elektrik of POWERGRID Projects.
- Complete Engineering of 18nos. 33/11KV Substations in Nagaland for Techno Power of POWERGRID Projects.
- AVAADA earlier Welspun has awarded for Type tests of 6nos. 7MVA 3winding Inverter Transformers.
- AVAADA earlier Welspun has awarded for Testing Commissioning review of 80MW solar plant and Type tests of 31.5MVA Transformers, CRPs for 100MW plant.
- Complete Engineering of 9nos. 33/11KV Substations in Bihar for Techno Power of NBPDC Projects.
- Atkins Global amended order for Modification Pre Bid & Post Bid Complete Consultancy of 400KV Quad Conductor Quad Ckt. OHL. Owner Abu Dhabi TRANSCO by Atkins Global.
- Complete Engineering of 7nos. 400KV Substations in West Bengal, Jharkhand and Orissa for SPML of POWERGRID Projects.
- Detail Engineering of 220KV Substation in Jharkhand and 3nos. 132/33KV Substation in Chattisgarh for A2Z Infra Engineering Limited, Gurgaon.
- Assessment of Power Supply, Substations and TL for Indore SEZ for Power Trading Corporation of MPAKVN.
- Complete Engineering of 17nos. 220KV and 132KV Substations in Assam and Meghalaya for NECCON of POWERGRID consultancy.
- 400KV Quad Moose double circuit TL Engineering for ALSTOM with POWERGRID specification in Sikkim.
- Complete Pre-Bid Engineering of 33KV Double circuit 31km with Kundah conductor for ALSTOM of NLC.
- Complete Engineering of 19nos. 33KV Substations in Assam and Meghalaya for NECCON of POWERGRID consultancy.
- Complete Engineering of 1nos. 132KV Substations in MP for ION Energy of SRF in Indore SEZ.
- Complete Engineering of 4nos. 132KV Substations in Telangana and AP for ACME.
- Illumination Design for SIEMENS, Owner WBSETCL, RRVPNL.
- 220KV Twin Moose Tower and Foundation Design for ALSTOM, Owner NPCIL.
- Design Engineering for Premier Solar Solar Plant in BESCOM, near Bangalore, Karnataka.
- Complete Engineering of 4nos. 132KV Substations in Arunachal Pradesh for NECCON of POWERGRID consultancy.
- Pre-Bid Engineering for 765/400KV substation by Sterlite Energy (Vedanta Group).
- STERLING and WILSON has awarded Estimation Contract of DMRC 132KV GIS Substation.
- ALSTOM has awarded Link line of Nuclear Power Corporation of India Limited Single circuit twin moose 220KV consultancy.
- Pre Bid & Post Bid Complete Consultancy of 400KV Quad Conductor Quad Ckt. OHL. Owner Abu Dhabi TRANSCO by Atkins Global.
- Complete Project Management, Project Engineering, Monitoring for all Electrical and Civil, QA, Inspection, Testing and Commissioning of 132/33KV Substation of 40MW Solar Plant for ION Energy of SS owned by IL&FS.

- Review and Optimization of Technical BID of POWERGRID 400/220KV Substation by Amara Raja.
- Prepare Technical BID for 765/400KV Warrora and Parli Substation by Sterlite.
- Project Consultancy of 2x150MW, 220KV power evacuation system including Switchyard, GT, UT, ST, GIS, 200km Multi-circuit, 50km D/C transmission lines by OPG Power.
- Project and Engineering Consultancy of Sterlite Grid by Repeat Order for 765/400KV Substation at Bhopal as Dhule.
- Engineering of Total 143km 400kV Double Circuit Quadruple Moose and Triple Snowbird Transmission lines, 2nos. 400/220 & 400/132KV GIS of PFC projects by Essel Infra Projects Ltd (Owned by ZEE Entertainment Group).
- Pre-Bid Engineering Support 113km D/C 400KV and 20km D/C 220KV Transmission lines of PFC projects by Essel Infra Projects Ltd (Owned by ZEE Entertainment Group).
- Pre-Bid Engineering & Project Consultancy for 765/400KV substation by Sterlite Energy (Vedanta Group).
- AUPTC has been associated with Jyoti Power for 4nos. 400KV 63KA Substation bays in POWERGRID Substation.
- Investigation and Route Cause Analysis of conductor and tower failure 66kV D/C Transmission Line by PMC Projects India Private Ltd.
- TATA Project Limited has signed MOU with AUPTC for Project Consultancy of around 560Ckt- km of 400KV D/C Quadruple moose Transmission line of MPPTCL.
- AUPTC supported HCE for Engineering of 220/33KV prestigious Hyderabad Airport Substation of GMR.
- Investigation and Route Cause Analysis of Inverter failure for 105MW Solar Power Plant by Welspun Energy Ltd.

- Investigation and Route Cause Analysis of Inverter failure for their Solar plant at Gujarat Solar Park, Charnaka by LANCO Ltd.



# Our Esteemed Customers

**ATKINS**



**PFC CONSULTING LTD.**

(A wholly owned subsidiary of Power Finance Corporation Ltd.)

A Venture beyond business...



**PTC India Limited**

(Formerly known as Power Trading Corporation of India Ltd.)



**WELSPUN**



Dare to Commit

**Welspun Energy Ltd.**

Always inspiring



INFRASTRUCTURE LEASING & FINANCIAL SERVICES LIMITED

**STERLING & WILSON**

**ALSTOM**



**LANCO**



**TECHNO POWER**  
Ultimate Power Solutions



**AMARA RAJA**

Gotta be a better way



**TATA PROJECTS LIMITED**



**PMC PROJECTS**

**(INDIA) PRIVATE LIMITED**

*from vision to reality...*



**MAINTENANCE & ENGINEERING SERVICES**

...em POWER ing the nation™



**JYOTI**  
Group of Companies

**Jyoti Power Corporation Pvt. Ltd.**

## Project Experience

The highly skilled resource base of AUPTC has a vast experience and has been involved in the following projects-

| Sl. no. | Detail of Project  | Cost of project  | Job               |
|---------|--|--|-------------------|
| 01      | 06nos. 400KV Substations<br>1235ckt-km 765KV, 400KV, 110KV transmission lines                            | 800cr  | New constructions |
| 02      | 01no. HVDC: 2500MW, +/-500KV, 1000KM, including OPGW, interfacing with 5x660+4x330MW Generating station. | 1600cr   | New constructions |
| 03      | 04nos. 765/400KV Substations   |  | New constructions |
| 04      | 02nos. Fixed Series Compensator  | 41cr   | New constructions |
| 05      | 03nos. 400KV Sub-Stations  | 45cr   | New constructions |
| 06      | 12 nos. 220KV, 132KV Sub-Stations, 71nos. 33KV Sub-Stations, 500nos. Villages RE works                   | Total cost of projects (06 packages) more than 250Crs. | New constructions |
| 07      | 400KV, 139KM D/C over head transmission line   | 90crs  | New constructions |
| 08      | 400KV, 435Ckt-Km over head transmission line   | 200crs   | Maintenance       |
| 09      | 35KM of Optical Fibre  | 28lacs   | New constructions |
| 10      | 400/220/33/0.440KV Sub-Station, 33KV cable-laying  | 50crs  | New constructions |
| 11      | 500MW, +/- 205KV HVDC back to back   | 400crs   | Maintenance       |
| 12      | 2000MW, +/- 500KV, 1440KM HVDC bi-polar, Interfacing with 6x500MW Generating station.                    | 385crs   | New construction  |
| 13      | 400/220/132KV Sub-Station  | 40crs  | Maintenance       |
| 14      | 400/220/33KV Sub-Station   | 50crs  | New construction  |



# Contact Us

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## About Founder

Founder Mr. Gopal Halder with 25years of experience, is an ex-POWER GRID manager, ex-Adani Power Associated General Manager and ex-MEIL Chief General Manager and has worked in all mentioned major International and Domestic projects for Project Management, Engineering, Quality, Inspection, Execution, Commercial and Integrated Management System. Mr. Halder Received Invitation for discussion as Global head of Electrical Operation in URS Corporation for location at Bristol/London.

- He had leading role in designing world's unique Inverter Electrode Station in 2500MW,  $\pm 500$ KV, 1000KV world 2<sup>nd</sup> fastest HVDC project. He was initiator of differential protection, speech through Optical Fiber without SDH/PDH for 5km, 400KV, Quadruple Double circuit line which is main evacuation line of 2500MW HVDC.
- Was team head of pre-commissioning team of new 400KV transmission lines in POWER GRID. He was in lead to complete HVDC, FSC, 765KV projects in Adani Power Limited.
- Represented APL for type test of 500MVA 1<sup>st</sup> Indian Converter transformer of SIEMENS and 500MVA, 765KV transformer of Hyundai.
- Executed, Operated more than 2000 circuit-kilometers of 765/400/220/132/66/33KV Transmission lines.
- Total project handled costing more than INR 5000crores.
- As represented AUPTC, Handled total more than 5000circuit-kilometer of 765/400/220/132/66/33KV Transmission lines.
- Worked for India's largest solar plant of 105MW and more than 1500MW solar plant.
- Well experienced in all statutory requirement of India and having thorough knowledge of IEC, IEEE, IS.

**Commitment, Quality and Cost are Most Important to AUPTC**

[www.auptc.com](http://www.auptc.com)