

Manufacturers,
Supplier

- +91-9212482084, +91-9999386541, 08047020330
- jaidurgaprojectspl@yahoo.co.in

About Us



Ensconced in the year 2001, we, "Jaidurga Projects Private Limited", are a 'A' class electrical contractor, engaged in rendering Electric Substations & Transmission Services, Power Installation Services, Electrical & Electrification Services, Turnkey Consultants & Project Works, Manufacturer and Supplier of Current & Potential Transformers. The offered services are appreciated for their attributes like reliability, timely execution, flexibility and effectiveness. Moreover, having the code number HR/FBD/11518 are registered under the companies act 1956 (No.1 of 1956) and serving clients like HSIIDC, MES, HVPNL, DHBVN, UHBVN and MCF. In addition to this, our deft personnel make sure to undertake the services for supply, erection, testing and commissioning of 33 kv & 11kv lines and sub-station depending on turnkey and consultancy and liasoning with all the government departments. We with code number HR/FB-D/11518 are registered under companies act 1956 (No.1 of 1956) and possess a 'A' class electrical contractor license up to extra high voltage level given by the chief electrical inspector to the government of Haryana.

For smooth working, we focus utmost attention towards accomplishing the satisfaction of the patrons. We utilize the latest methodologies techniques to offer our services within the promised time period. In addition to this, we have hired our proficient personnel who operate to render these services, as per the requirement of our customers. Furthermore, we are undertaking HUDA for the tendering limit up to Rs.500 lakhs and with Haryana B & R (W & S) for the tendering limit of Rs.100 lakhs. Moreover, we accept different payment modes, to facilitate the monetary transaction.

Our company has already been empaneled in DHBVN (Dakshin Haryana Bijli Vitran Nigam) Hissar (Haryana) for the supply of 11 KV PT's and CT's and manufacturing 11 KV pilfer resistant metering cubicles complete with 11 KV epoxy resin cast CT of desired ratios and 11000/110 volt 3 phase epoxy resin cast PT as per DHBVN specification no. s-39/DD-65/R-1 march 2003 as per out detailed drawing no. HT -0001.

We are manufacturing 11 KV current transformers, potential transformers of all ratios. We have adequate infrastructure for quality control, tools, plants,machinery and testing equipments for the manufacturing unite.we have successfully got tested 11 KV CT's and PT's manufactured by our company from ERDA, Vadodara and CPRI, Noida for lighting impulse voltage withstand test, temperature rise, short time current test and accuracy test as per relevant ISS.

Under the supervision of our director's, we have been able to garner a vast client-base around the globe. His immense experience and commendable knowledge of the market has enabled us to win the trust and confidence of our valued patrons.

Our Infrastructure

We have developed a well constructed and state of-the-art infrastructure, which allows us in fabricating the bulk orders of the clients. Apart from this, we have also installed all the latest tools and machines that help us in giving desired shapes and sizes to these products. In order to keep all these machines in the best working condition, our infrastructure is regularly inspected by the supervisors. For the hassle-free working of our infrastructure, we have segregated it into various sections that are:

- Manufacturing unit
- Warehousing unit
- Quality Controlling unit
- Packaging unit

Name of CEO Mr. Shakti Sharma

Year of Establishment 2001

Nature of Business
Manufacturers, Supplier

Number of Employees 20 - 50 People

Market Covered Pan India

GST No 06AABCJ1679C2ZS

Annual Turnover Rs. 2.5 to 5 Crore Approx.

Legal Status of Firm Individual (Sole proprietorship)



11KV Cast Resin Current Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India

Type: Cast Resin Transformer

Voltage: 440 V

Location: Anywhere in India

Power: 10-50 KW Driven Type: Electric Phase: Three Phase

Usage: Industrial, Electricity Distribution

11KV Current Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India Material: Stainless Steel Rated Voltage: 440 V

Location: Anywhere in India

Rated Power: 10-50 KW Driven Type: Electric

Phase: Three Phase

Usage: Industrial, Commercial



11KV N Current Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India

Material: Cast Iron Rated Voltage: 440 V

Location: Anywhere in India

Rated Power: 10-50 KW

Driven Type: Electric

Mounting Type: Pole Mounted

Usage: Industrial, Commercial, Electricity

Distribution

33KV CT PT Current Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India Material: Stainless Steel Rated Voltage: 440 V

Location: Anywhere in India

Rated Power: 10-50 KW Driven Type: Electric

Phase: Three Phase

Usage: Industrial, Commercial, Electricity

Distribution





33KV Power Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India Type: Power Transformer

Voltage: 440 V

Location: Anywhere in India

Power: 10-50 KW Driven Type: Electric

Mounting Type: Pole Mounted

Usage: Outdoor, Industrial, Commercial,

Electricity Distribution

33KV Current Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India Material: Stainless Steel Rated Voltage: 440 V

Location: Anywhere in India

Rated Power: 10-50 KW Driven Type: Electric

Mounting Type: Pole Mounted

Usage: Outdoor, Industrial, Commercial,

Electricity Distribution



66KV Current Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India

Material: Mild Steel

Voltage: 440 V

Location: Anywhere in India

Power: 10-50 KW

Driven Type: Electric

Mounting Type: Pole Mounted

Usage: Robust Construction, Easy To Use,

High Efficiency, Reliable

66KV Potential Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India Operating Type: Automatic Secondary Voltage: 440 V Location: Anywhere in India

Phase: Three Phase Driven Type: Electric

Mounting Type: Pole Mounted

Material: Mild Steel



LT Current Transformer



Business Type: Manufacturer, Supplier

Country of Origin: India Material: Stainless Steel Rated Voltage: 440 V

Location: Anywhere in India

Rated Power: 10-50 KW Driven Type: Electric

Mounting Type: Pole Mounted

Usage: Outdoor, Industrial, Commercial,

Electricity Distribution





Mr. Shakti Sharma





- Address Shakti Sharma, Ballabhgarh, Faridabad, Haryana, India - 121004
- Call Us +91-9212482084, +91-9999386541, 08047020330
- Web Address www.jaidurgaprojects.co.in



Web Page

www.exportersindia.com/jaidurga-projects-private-limited