

Transformers Engineered for Excellence

### **What makes us Special**

- Skilled Team
- ISO Manufacturing Standards
- Sophisticated Technologies
- Customization Posabilities
- Quality & Reliability
- Product Customization & Designing

#### Address:

Aditya Powers & Controls S.N. Pandey (Proprietor ) D - 745, Dabua Colony, N I T Faridabad- 121001, Haryana

www.adityapowers.in adityaeandc@yahoo.com 9911740196, 9540207657

Manufacturer, Supplier & Services

## **About Aditya Powers & Controls**

Aditya Powers & Controls was founded in 2011, Aditya Powers & Controls is based out in Faridabad, Harvana, India, as the efficient manufacturer, supplier & trader in Delhi, Gurgaon, Faridabad and all over India. We offer various ranges of electrical and power transformers. The manufacturing of these products is done using high quality raw materials and implementation of sophisticated technologies under the perfect supervision of skilled team members.

These transformers, we deal with are manufactured with utmost attention to satisfy the universal standards. Our clients are interested in buying products as they are of superb quality, highly efficient, consume less power, and provide long service life. Moreover, we deliver our products in variety of technical specifications and customize them according to client requirements. Our product range is designed so efficiently that they save power, and thereby paving less amount of electricity bill, Aditva Powers & Controls is satisfying the needs of different firms as a service provider of electrical transformers in India, maintenance services of transformer with OLTC and testing & commissioning service. Our enterprise is backed up with the team of efficient, qualified and experienced personnel after sales and service engineers. We are happy to work with clients and internal team supporting to reach the heights of success.

# Why Us?

We provide customized products at reasonable costs to our clients and thereby gaining heights of success. Listed below are the key factors that have helped us gain appreciation from clients across the country:

State of the Art Infrastructure

**Highly Skilled Workforce** 

**Timely Delivery** 

**Prompt After Sales Service** 

**Customization and Designing** 







Manufacturer, Supplier & Services

### **Our Products**

These transformers are designed and developed using the latest technologies and can be provided with a variety of terminations so as to suit the requirements for new installation. We have widest range of transformer for all type of commercial and residential uses.



Automatic Voltage Stabilizers



Rolling Contact Servo Voltage Stabilizer



H.T. Voltage Stabilizer



H.T High VoltageTransformer



H.T. Transformer with built In **AVR** 



**Farnace Transformer** 

www.adityapowers.in

**4.** +91-9911740196, +91-9540207657



Manufacturer, Supplier & Services

### **Our Products**

These transformers are designed and developed using the latest technologies and can be provided with a variety of terminations so as to suit the requirements for new installation. We have widest range of transformer for all type of commercial and residential uses.



**Balancing Transformer** 



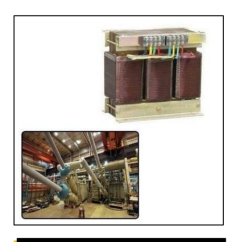
**Distribution Transformer** 



**Isolation Transformer** 



Automatic Stabilizer for Home



Transformer for Electric Power Industry



**Electroplating Rectifier** 

www.adityapowers.in

+91-9911740196, +91-9540207657



Manufacturer, Supplier & Services

# **Electrical Equipment Maintenance Services**

Our enterprise provides maintenance services of electrical equipment such as AMC service of transformer with OLTC and Testing and Commissioning Maintenance Services in Delhi, Gurgaon, Faridabad all over India.

#### **Transformer AMC Services**



Our enterprise is considered as one of the ideal enterprise engaged Transformers with OLTC. The specialized and experienced personnel of our enterprise properly execute these services by using updated technologies and machines. The professionals providing these services excel in their respective departments and

**Expert Consultation** 

**Cost-Effective Service** 

#### **Testing & Commissioning Maintenance Service**



for electric equipment in various companies. The Testing and Commissioning Maintenance Service is provided according to the needs of the customers within the specified timeframe. While providing this service, the experts offer full package of maintenance, commissioning, installation, and erection.

Service on Demand

**Reduces Complexity** 

www.adityapowers.in



+91-9911740196, +91-9540207657



#### H.T. Transformer & Stabilizer Manufacturer, Supplier & Services

# **Distribution Transformer**

ADITYA'S Covers a wide range of oil coolted Distribution transformer off circuit tap changer as well as with on load tap changer (upto 5MVA Capacity in 11kv, 22kv and 33kv) class. These transformers are designed and developed using the latest technologies and can be provided with a variety of terminations so as to suit the requirements for new installation

















## **Standard Fittings**

**Earthng Terminals** 

**Conservator** 

**Unidirectional Wheel** 

**Inspection Cover** 

**Lifting Lugs** 

Filter Valve

Sillica Gel Breather

Oil Level Indicators

**Pressure Relife Valve** 

Oil Level Indicator

**Radiators** 

**Bucoz Relay** 

First Filling Of Transformer Oil

www.adityapowers.in

**+91-9911740196**, **+91-9540207657** 



Manufacturer, Supplier & Services

## L.T. Automatic Servo Voltage Stabilizer

We provide wide range of rolling contact type L T automatic servo voltage stabilizer (LT AVR), that save energy on a wide range. They can be manufactured for two types balance supply and balance load and either one is unbalance supply and unbalance load, it also prevent for frequent tripping of our load relay to ensure unintruptted production. Some standard range of LT AVR is-

Input Voltage -360 - 460 V, 340 - 460 V, 320 - 480 V, 300 - 460 V

Output Voltage - 400 - 415 V









# Advantage of Aditya's Servo Stabilizer

- Reduction in breakdown of electrical equipment b/w 60 80 %, depending upon the input voltage fluctuation and working hours of plant.

## Pay Back Period

The Pay Back Period For Cost Of Aditya's Make Automatic Servo Voltage Stabilizer Is 12 – 18 Months, Depending Upon Input Voltage

www.adityapowers.in

**+91-9911740196**, **+91-9540207657** 





Manufacturer, Supplier & Services

# **Our Happy Clients**























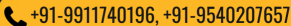














Manufacturer, Supplier & Services

### **Our Certificates**









#### **Quality Assurance**

Our enterprise provides the valuable and high-quality product range produced with the help of good quality raw material and advanced technology. At Aditya Powers & Controls, the production process is well taken care of under the supervision of expert quality analysts. The testing lab of our enterprise inspects the product range on various parameters of quality to remove the flaws from the assortment. Moreover, the raw materials used to manufacture the products are also verified by the quality controllers to ensure the ideal and most productive products are manufactured. Each and every step of the production process is monitored with precision and caution by the quality controllers.



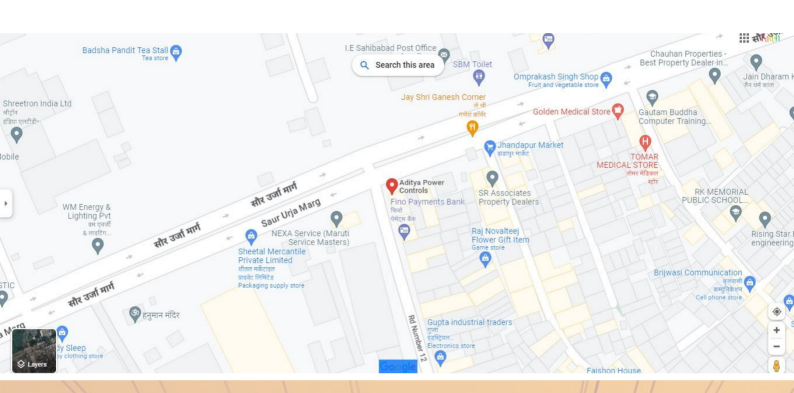


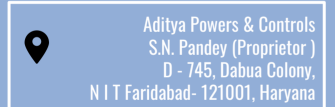




Manufacturer, Supplier & Services

### **Contact Us**







+91-991-174-0196 +91-954-020-7657 adityaeandc@yahoo.com

Website: www.adityapowers.in



