URJA TECHNIQUES (INDIA) PVT. LTD.

AN ISO 9001 : 2008 - 140001 : 2004 - OHSAS 18001 : 2007 CERTIFIED COMPANY

Are you searching for a reliable transformer manufacturer? May we then lead you to the right and reliable destination - Urja Techniques (India) Pvt. Ltd., Mumbai - a leading transformer manufacturers and exporters in India. URJA is engaged in offering the highly efficient range of Transformers that include Electric Power Transformers, Distribution Transformers, Power Transformers, Furnace Transformers, Earthing Transformers, Rectifier Transformers, Reactors Transformers, Converter Duty Transformers, Dry Transformers, Compact Substation Transformers and Hermetically Sealed Transformers and these are available at the most competitive prices



About us

URJA is one of the leading transformer manufacturing company in India, established in the year 1996. A pioneer in electrical engineering in the private sector, the company has a reputation for quality which characterizes every facet of its products and services. URJA is a fastest growing company in the transformer industry. It has achieved this through constant innovation and significant differentiation for its customers by providing solutions, low cost production and being on time, every time. Going back 22 years, URJA's leading position in today's energy market and growing worldwide presence is the result of pioneering innovation, technological expertise and an unwavering commitment to quality and customer service.

Ever since its foundation in 1996, URJA has made an impact in the industry and its products have been inspected and accepted by several internationally reputed third-party Inspection Agencies like Bureau Veritas, DNV, Fichtner, Lloyds Register, Societe Generale de Surveillance (SGS) & RW-TUV as also eminent research and technical organizations in India like RITES, ERDA & CPRI and supplying regularly its products under the inspection and certification of these Inspection Agencies.

URJA's Plant is ISO 9001-2008;ISO 14001:2004 - Environmental Standards and Management Certification; OHSAS 18001:2007 - Certification for Occupational Health & Safety Assessment Systems, certified with the State-of-art manufacturing and testing facilities as per IS, IEC & ANSI Standards. The Company periodically conducts surveillance audits of both ISO 14001 and OHSAS 18001, to ensure continued conformity with these standards.

URJA has been assigned a Trust SEAL by India MART based on certain credibility parameters which are basically the legal evidence of entity's credentials. URJA is a part of the Dun & Bradstreet Global Database and has been assigned the D&B D-U-N-S® Number:85-836-33, the highest credit rating: SE2A.

URJA is an approved vendor of Maharashtra State Electricity Distribution Co. Ltd., Tata Electric Company Ltd., Torrent Power Ltd, Reliance Infrastructure Ltd, Jaipur Vidyut Vitran Nigam Ltd., M.P. Poorv Kshetra Vidyut Vitaran Co. Ltd. and Military Engineering Services. Clientele

Certificates

Awards

Promoters Profile

Manufacturing Range

Distribution Transformers

Power Transformers

Furnace Transformers

Earthing Transformers

Rectifier Transformers

Reactors Transformers

Converter Duty Transformers

Dry Transformers

Compact Substation Transformers

Transformers

Clientele

Prestigious companies with whom we are registered as approved suppliers

Public Sector Undertaking

BHEL | ONGC.

Defence (MES)

Central Railway | B.A.R.C. | Airport Authority of India

Government Organizations

NSIC Ltd. | LIC OF INDIA | Cidco | M.J.P. | P.W.D. | State Electricity Boards | Leading Business Groups

Multinational Companies

ABB Ltd. | Raymond Ltd. | NELCO | L&T | Thermax | Acme | Kalyani Global

Corporate Sector

Kirloskar | Aditya Birla Group

State Electricity Co's

Electrical Consultants & Contractors | Chemical | Pharmaceuticals | Steel | Textile | Engineering Plastic | Cement | Refineries | Mining | Captive Power Projects | Hydro Power Projects | Wind Mill Farms | Construction Houses

Certificates

ISO 14001: 2004 Certificate

OHSAS 18001:2007 Certificate

ISO 9001: 2008 Certificate

DUNS Certificate

MSME Award Certificate

MACCIA Certificate

Awards

National Award - 2008 for Outstanding Entrepreneurship "By Ministry of Micro, Small & Medium Enterprises, Government of India. This Special Recognition Award was presented to Shri Pradeep Ramchandra Dixit, Managing Director of the Company on 28th August 2009."

Maharashtra Chamber Of Commerce Award Maharashtra Chamber Of Commerce Industry & Agriculture - "Excellent achievement Award" was presented to Mr. Pradeep Ramchandra Dixit, Managing Director of the Company in the "Small Scale Industry Category" in the year 2009.

Promoters Profile

Shri Pradeep Dixit is a graduate in Electrical Engineering of Mumbai University and has 30 years vast and varied experience in Transformer manufacturing. After graduation Mr. Dixit had worked with Crompton Greaves and Bharat Bijlee Ltd at their Transformer Divisions where he held various responsible senior positions. His functional expertise inter alia includes corporate finance, marketing and technology development.

The experience and the business acumen which Shri Dixit gained over the years has made him to start his own Company with a group of Engineers having vast experience in Transformer Design, Development, Production, Quality Control and Servicing. By sheer dint of his hard work, proven management, leadership and innovative skills to build an inspired team Shri Dixit could lead the Company to the present stature

Shri Dixit is recipient of MSME National Award 2008 Government of India for his Outstanding Entrepreneurship.

M/s. Urja Techniques (India) Pvt Ltd. was initially incorporated as a Private Limited Company in the year 1996 in the State of Maharashtra by converting the erstwhile Partnership Firm named as "TC Electricals" which was established in the year 1990 by Shri Pradeep Dixit.

It is important to note that the Company has, over the recent years, transformed and established itself as a key player in transformer manufacturing. From being a generic partnership firm, the Company has emerged as a leading service and solution provider with core capabilities in its chosen segment. This is a singular achievement indeed.

Manufacturing Range

Modern Concepts:URJA's "e.con.tek Transformers" having Low Loss and High Efficiency Designs incorporate more copper, resulting into "Less Electricity Bills." Each work is pre-planned with minute details and CAD drawings are worked out to facilitate engineering. URJA provides comprehensive range of VPI Transformers Manufacturers, Power And Distribution Transformers; both newly manufactured and reengineered. Our High Voltage Distribution Transformers and VPI Transformers India are highly demanded by clients, both local & international ones. All products at URJA are quality tested & are guaranteed to offer excellent performance.

Transformer Type	Applications / Food Condition	Range	Voltage	Cooling
Power	Station & Multi-winding to suit specific needs & L.T. Transformers for generating Stations.	Upto 10 MVA 3 Phase	Up to 33kV	ONAN / ONAF/ OFAF / OFWF
Distribution	Industrial, Substation & Distribution Transformers	Upto 10 MVA	Up to 33kV	ONAN
Furnace	Arc and Induction Furnace Transformers	Upto 5 MVA	Upto 33kV	ONAN / OFWF
Rectifier	Six or Twelve Pulse with IPT (Double bridge construction)	Upto 10 KA DC	Upto 33kV	ONAN / OFWF
Reactor	Air cored series & Shunt Reactor	Upto 2 MVA	Upto 33kV	ONAN / AN
Earthing	Neutral Earthing of HV Windings	Upto 2 MVA	Upto 33kV	ONAN
Converter Duty	Step up transf. from Generator to line voltage	Upto 5 MVA	Upto 33kV	ONAN
Dry Type (VPI)	Industrial, Substation & Distribution Transformers	Upto 2 MVA	Upto 11kV	AN



Distribution Transformer 01



Distribution Transformer 02



Distribution Transformer 03

A Distribution Transformer is electrical equipment, which is used in electric power distribution system for providing the final voltage transformation. It lowers the distribution lines' voltage to the level, as utilized by the customer. For availing the cutting-edge range of Power Distribution Transformer in India, look nowhere else than Urja Techniques (India) Pvt. Ltd. The company is known as one leading Distribution Transformers Exporters and Manufacturers in the country.

The transformers, offered by us, are majorly used in power distribution & transmission stations, power plants and for other electrical applications as well. These Distribution Transformers meet CE standards, which is among their major highlights. Being a dependable entity, we are capable enough to meet the bulk and urgent demands of the clients on time.



Power Transformer 01



Power Transformer 02

Power Transformers are necessary for the distribution, transmission, as well as utilization of electrical energy. Therefore, these transformers are majorly used in electrical power and electronic applications. If you are looking for the best Industrial Power Transformer Manufacturers in India, then contact none other than Urja Techniques (India) Pvt. Ltd. The company is an eminent Industrial Power Transformer Manufacturers and Exporters, based in Mumbai. Our transformers are available up to 10 MVA, in 3 Phase, up to 33Kv, ONAN/ONAF/OFAF/OFWF Cooling, and other features.

These Power Transformers are designed by following ISO 9001-2008 quality measures and as per CE standards. Further, these products are known as the best insulating structures that have strong short-circuit resistance. We can meet the bulk and urgent requirements of Power Transformers efficiently and on time. Further, we offer the products at competitive prices.



Furnace Transformer 01



Furnace Transformer 02

We are counted among the best Arc Furnace Transformers Manufacturers in India. The materials used in the manufacturing of the Furnace Transformers are of premium quality that ensures high durability and excellent resistivity to various corrosive elements. In addition to it, unmatched quality and unbeatable performance has also made the Electric Furnace Transformers the foremost choice of many. Electrical connection is provided by externally mounted bus bar terminals with low voltage windings. Customers are provided with top quality Furnace Transformers at the most affordable prices. As competent Arc Furnace Transformer Manufacturers in India, we ensure that our Furnace Transformers are up to mark & meet clients requirements fully.



We are listed as the most prominent Earthing Transformers Exporter from India. Various leading industries are widely placing orders for the Neutral Earthing Transformers as these are available with 3 phase system to ensure protection from earth and neutral faults. In addition to it, the wiring system in the Electrical Earthing Transformers is in zigzag manner so as to ascertain zero phase impedance. Customers are also facilitated with the delivery of the Earthing Transformer within the predetermined time. Being a reliable Neutral Earthing Transformers Exporter, we make sure that our Earthing Transformers meet international standards of quality.



URJA's compact Rectifier Transformers fully comply with the customers' specifications. The Rectifier Transformers are developed together with URJA's system integrators, ensuring that the special requirements are always met. The high quality of its reliable products provides an outstanding capacity to withstand short circuits, harmonics, as well as fast and large load fluctuations. Arc furnaces and electrolysis operations also put tough stresses on transformers. As reliable Power Rectifier Transformers Exporters, we conduct special tests and quality control to ensure safe operation, while our product support and service team guarantees free-and-easy use of products.



We are widely reckoned as a competent Reactors Transformers Manufacturer in India. Customers located at the home fronts and in foreign countries are placing huge orders for the Reactors Power Transformers as these are highly durable and resistant to various unfavorable conditions. In addition to it, the unmatched quality and unbeatable performance has also helped in the enhancement of demand of Electric Reactors Transformers in the global market. Moreover, affordable prices have also convinced the customers to opt for the same. As a reputed Transformer Manufacturer India, our Reactor Transformers & Electric Reactors Transformers enjoy a high demand in the international markets too.



We have carved a niche as the most eminent Converter Duty Transformers Manufacturer in India. The materials used in the manufacturing of the Heavy Duty Voltage Converter Transformers & other Heavy Duty Transformers are of excellent quality that provides high durability and immunity even in unfavorable conditions. In addition to it, the unmatched quality and unbeatable performance has also attracted various clients from all around the globe. Customers are also provided the Voltage Converter Transformers within the stipulated time frame and at the most affordable prices. As competent Voltage Transformers Exporters, we offer a wide variety of Transformers which includes top quality Converter Duty Transformers and Heavy Duty Transformers.



Dry Transformer VPI 01



Dry Transformer VPI 02



Dry Transformer Resin Cast 01



Dry Transformer Resin Cast 02

To minimize environmental contamination and fire hazard, customers today prefer installing Dry Transformers Manufacturers. These Dry Transformers India meet strict parameters with respect to electrical system demands and functioning in areas with extreme climatic conditions. URJA's Dry And Cast Resin Transformers are virtually maintenance free and are manufactured in accordance with industry and international standards including ISO 9001. Being reliable Dry Type Power Transformers Manufacturers, we offer the best quality transformers at competitive prices. Made from high quality raw materials, these Dry Transformers offer excellent performance & are durable.





Compact Substation Transformers 01 Compact Substation Transformers 02



Compact Substation Transformers 03



Compact Substation Transformers 04



Compact Substation Transformers 05

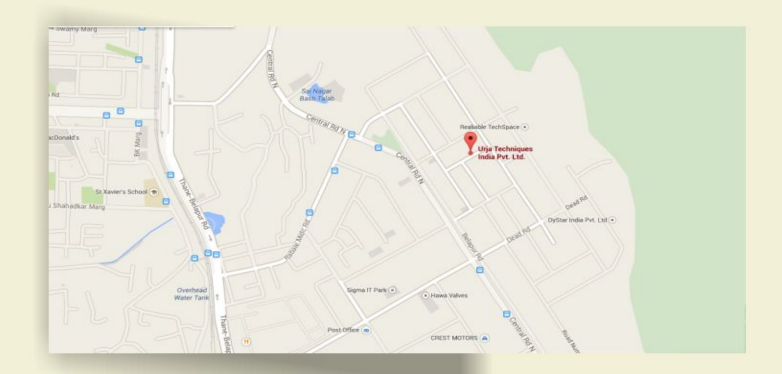


Compact Substation Transformers 06

We are one of the prominent names in offering Compact Compact Substation Transformers which are used for providing power by acquiring minimum space. These Compact Substations Transformers are manufactured in various configurations to suit available space and are suitable for use on industrial and commercial sites.



Our clients avail Hermetically Sealed Transformers which is developed using the excellent transformer components. These transformers have wide range of applications, used in various power applications for interconnecting the systems functioning at different voltage classes. The transformer offer varying voltage rates. Our transformers are offered in amazing prices.



Contact Person: Mr. Pradeep Dixit

Address: B-17 Shriram Industrial Estate, G.d. Ambekar Road, Wadala

City : Mumbai State : Maharashtra Country : India Pin Code : 400031

Phone: +91-22-24150505/40670500 **Mobile**: +91-9820401606/9820081474

Web Site: http://www.urjatransformers.co.in

Call Us: 08043693093

Other Contact Info: Work Address:

R-476, TTC, M.I.D.C.Thane Belapur Road, Rabale, Navi Mumbai - 400701

Tel.: +91-22-65522522 Fax: +91-22-27691002

E-mail: works@urjatransformers.com, response@urjatransformers.com