



OUR CORPORATE IDENTITY

Our Quality Makes Difference.





Sr.No.	Contents	Page No.
1	Company Details of Trans-fab Power I Pvt. Ltd.	
2	Our Quality Assurance	4
3	Our Vision and Quality Policy	5
4	About Us	6
5	Our Management	
6	Our Market Focus	9
7	Our Financial Growth	10
8	Our Photo Gallery	11
9	Our Certifications	13
10	Esteemed Consultants and Clientele	16
11	Touch Point	19



Front View of Factory



1	Name & Address Of the Company		
a.	Factory and Registered Office.	TRANS-FAB POWER (INDIA) PVT. LTD.	
		Gat No. 392, Plot No. 4/1,	
		Urawade Road, Tal. Mulshi,	
		Dist. PUNE 412 108.	
		Tele fax +91 020 22923613	
		Tele No. +91 020 65731034	
b.	Sales Office	TRANS-FAB POWER (INDIA) PVT.LTD	
		Flat No. 3, Shrinivas Palace, 40/30, Erandawana	
		Pune :- 411 004	
	J 1000	Tele fax. +91 020 25431423 /	
	/ 1000	Tele :- +91 020 65289924	
		Email: transfabpower.pune@gmail.com	
		Web.: www.transfabengg.com	
2	Legal Status of Company	Pvt. Ltd.(Under Companies Act 1956)	
3	Turnover	US \$ 4 to 5 Million or in INR ₹ 40 Billion	
4	Nature of Business	Manufacturer of Distribution and Power	
		Transformer.	
5	Major Market s	India/African Continent	
6	Factory Area / Built Up	46300 Sq.Ft. / 8300 Sq.ft.	
7	Employee Details of Company		
a.	Technical Staff	10	
b.	Degree Holders	10	
c.	Supervisors	06	
d	Skilled	48	
e.	Unskilled	35	
8	SSI Registration No.	SSI/PMT/11-19-42694; dtd. 07.01.1999	
9	NSIC Registration No.	NSIC/PUNE/GP/RS/T-06/MH DATE	
		15.02.2008	
10	Import Export No.	3104006245	
11	Sales Tax Registration No		
12	VAT No.	VAT No.: 27290528584V;	
13	CST No.	CST No.: 27290528584C;	
14	ECC NO:	AACCT4333JXM001	



We believe our Quality Assurance department is second to none. From highly experienced and qualified quality specialists that we have, to the best equipment available, we have all the tools needed to test and keep up quality standard of the company on a daily basis.

From raw material receiving, to in-process inspection, to final inspection you can be assured that transformers for you are being meticulously inspected and monitored every step of the manufacturing process

All of our Testing Equipment is purchased from some of the best companies in the world. Like Megger U.S.A., Yoko Gava JAPAN, Our other testing and quality control equipments are also procure from the most competitive manufacturer of Testing Equipments. and just as importantly, all of our measuring equipment is calibrated on a regular basis in accordance with ISO and other Quality Management standards.

As important as our quality assurance personnel and inspection equipment are, equally important is our use of leading-edge technology throughout the company. We are implementing ERP software insures that the right things happen at the right time during each phase of the manufacturing process.

On-Time Deliveries, Pricing, and Service to our customers is the secrete of Company's sustained growth and success is the short span of a decade. The Company today has the latest certification for compliance to ISO 9001:2008 and 14001: 2004. Customer satisfaction is the only objective of the Quality Policy of the company.

It is a matter of great pride and achievement for Trans Fab, all its pricing and lead time, lies with its in-house facilities like Transformer Oil processing plant from base stock, Radiator plant, exclusive fabrication Plant, Plasma arc cutting facilities etc. These facilities are used for making all types of transformer's.

OUR VISION

- To be the Leader in the Transformer Industry.
- To be among the top Transformer Manufacturing companies in South East Asia.
- To be the most respected brand and preferred company for all in power sector.
- To be the best team and best workplace to Work.



Quality is never by chance; it is the out come of sincere team efforts, intention intelligent direction and skill full execution to provide the best quality products to meet customer needs. – R.B. Shinde.



The Trans Fab Engineering, has started as SSI unit, has been established in the year 2001.

Trans Fab Group is a multi product manufacturing organization which involved in supplying, erecting, testing of distribution & power transformers and complete substations as turnkey project, with credibility over the past 10 years.

Maintaining to the strict National and International Quality norms and customer satisfaction, Trans Fab Group enjoys an excellent brand image and is ISO-9001 -2008 and 14001-2004 Certified Company.

Our headquarter is in Pune (India) and with huge marketing network in the Electrical Power sector dealing in Power and Distribution Transformer.

Strong customer focus and a relentless commitment to quality and innovation have made Transfab. one of the Preferred and leading manufacturer and exporters of Power and Distribution Transformers up to 10 MVA, 33 kV class in India with future of reaching up 25 MVA 132 KV Class.

Today, with more than a decade of continuous progress behind it, Transfab has crossed many historical landmarks and grown into a progressive organization. One of our most important achievement in recent times is we are the only manufacturer in Maharashtra to get prestigious certification from Bureau of Energy Efficiency (BEE Star Rating) we have achieve 3 Star Rating in short span of time frame.

Ever since its foundation in 2001, Trans-fab Power India Pvt. Ltd. has made an impact in the industry and its products have been inspected and accepted by several reputed third-party Inspection Agencies and Laborites like Indian Railways ,Maharahstra State Distribution Corporation Ltd , Public Works Department and Irrigation Department on National and State Level .

Our Transformer are certified by various Laborites of like E.R.D.A. and C.P.R.I. both the laboratories are of International repute.

Since its inception as SSI Company in less than a decade time Transfab has developed and proven its Technical Strengths, Financial Capabilities and ability to complete the projects on time with highly skilled manpower available in the industry.



- Mr. R.B. Shinde
- Managing Director Trans-fab Group.

With more than 16 years of work experience in electrical and power sector, he is the visionary behind the achievement of the company. His versatile experience in various departments made him a unique leader how lead from the front.

- Mr. S.B.Deshmukh
- Technical Director Trans-fab Group.

Retired as technical director with MSEB with over 35 years of experience he is leading the technical front of the company his innovative solution has solved various technical problems and raised the standard bench mark in the industry.

- Mr. Kamal.R.Toshniwal
- **Executive Director Trans-fab Group.**

With more than 30 years of experience in the electrical industry his experience comprise of various companies like Compton Greaves and Mega Win where he handle the most responsible position, to day he taking Transfab to new heights. With vast knowledge about industry.

- m Mr. S.P Raje
- Tech. Consultant Trans-fab Group

With more than 35 year of experience in transformer testing division MSEB.

- I Mr. A.K. Joshi
- Fr. Advisor Trans-fab

B.E Electrical by qualification he has work experience of more than 35 years he has work with many PSUs like B.H.E.L, BBL etc.

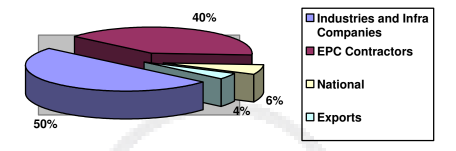
- Mr. S. D. Ghorpade.
- Fr. Tech. Consultant Trans-fab Group.

BE Elect. By qualification 40 Yrs of work experience in Electrical Contracting, Designing, & Turnkey Projects.





OUR MARKET FOCUS



OUR MARKET PRESENCE

Within short span of 12 years Transfab Power I Pvt Ltd have made there mark and presence In not only in domestic markets but raise it's Standard Level up to international standards.

Our major market base is still domestic market consisting of mainly Industries / Construction Companies / Consultants and local Contractors. All our clients have trusted and us help us to make our own stand in the market we salute to all our clients brand loyalty for Trans-Fab Power.

Apart from domestic market we supply our transformers across the length and breadth of Maharashtra to the MSEDCL, EPC Contractors, Industries and Consultants as there direct order's for various projects.

As we are playing on such a huge platform and we are expanding our wings toword's National and International Markets we have already started and taking small steps further with confidence and full of energy.

By the year 2015 Transfab aims to increase its market share in international market up to 15% of its total revenue generation and up to 25 % of revenue from the National Market.

We have successfully completed task of manufacturing Power Transformers up to 10 MVA and soon it will achieve the mark of 25 MVA up to 132 KV class.

OUR FINANCIAL GROWTH

Trans-Fab Power I Pvt ltd have reached to a turnover of Rs.400 Millions (Consolidated) at the end of FY 10-11. At Trans-Fab, we have consistently transformed ourselves to keep pace with the demands of the times and our own ambitions. The story of Trans-fab is indeed a tale of transformations. Of dreams to reality which is filled with changes in capabilities, capacities and expertise.

Trans-Fab offers a diversified products and services, catering to the Power Sector of supplying Distribution & Power Transformers to Transmission & Distribution projects, EPC Contractors, Steel Plants, Sugar Industries, irrigation projects, Construction Industry and many more. Such a diverse portfolio has enabled Trans fab to spread its wings over wide sectors across industries and make a name for itself as a responsible and reputed organization.

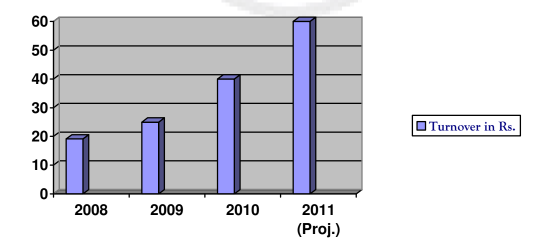
Trans-Fab Power I Pvt Ltd has come a long way from being a Repair work shop of transformers to a reputed and responsible organization in the manufacturing of Distribution & Power Transformers.

Due to our continual and diligent efforts, our achievement in quality, we are regularly appreciated by our valuable clients. But more than that, we have our valuable clients to thank for keeping faith in our products.

GRAPHICAL REPRESENTATION OF OUR GROWTH STORY:

Performance Year on Year Basis

Turnover in Corers





OUR PRODUCT'S



4 MVA Transformer Manufactured and **Installed** at Vaidhynath Sahakari Sakhar Karkhana



Up to 630KVA Dry Type Transformer



Unitized Substation's



6.25 MVA Power Transformer for Jyoti Sugar Ltd.



In house Winding Machine's up to 10 MVA



Ready Core Coil of 5 MVA Power Transformer



Heating Oven capacity up to 50 MVA



Testing Process in progress.



Complete Computerize Testing Desk with Testing Facility up to 25 MVA



Ready Production for Dispatch

AGSI CERTIFICATION PRIVATE LIMITED

CERTIFICATE OF REGISTRATION

This is to certify that the Environmental Management System of :

TRANS - FAB POWER (INDIA) PVT. LTD.

OFFICE - 3, SHREENIWAS PALACE, 40/30, BHONDE COLONY, OPP. PRABHAT ROAD, ERANDEWANE, PUNE - 411004,

MAHARASHTRA, INDIA.

FACTORY - GAT NO. 392, PLOT NO. 2, URAWADE ROAD, TAL. MULSHI, DISTRICT PUNE - 412108, MAHARASHTRA, INDIA.

has been assessed and approved to the requirements of standard:

ISO 14001: 2004

For the scope of activities described below:

DESIGN, MANUFACTURE, SERVICING OF DISTRIBUTION & POWER TRANSFORMERS

Certificate No.: E 003

Valid Upto: 08/12/2013 Client File No.: AGSI/IM3

For AGSI Certification Pvt, Ltd.

(Mona Desai)

Director 09-12-2010





Registered Office: 208, Kartik Complex, Opposite Laxmi Industrial Estate, New Link Road, Andheri (West), Mumbai - 400053, India. Email: agsicert@gmail.com, Website: www.agsicertification.com

The document remains the property of AGSI-CPL. This approval is subject to the organization maintaining its system to the requirements of the standard as monitored by AGSI-CPL.

AGSI CERTIFICATION PRIVATE LIMITED

Certificate of Registration

This is to certify that the Quality Management System of:

TRANS - FAB POWER (INDIA) PVT. LTD.

OFFICE - 3, SHREENIWAS PALACE, 40/30, BHONDE COLONY, OPP. PRABHAT ROAD, ERANDAWANE, PUNE - 411004. MAHARASHTRA, INDIA.

FACTORY - GAT NO. 392, PLOT NO. 2, URAWADE ROAD, TAL. MULSHI, DISTRICT PUNE - 412108, MAHARASHTRA, INDIA.

> has been assessed and approved to the requirements of standard:

ISO 9001: 2008

The Quality Management System applies to:

DESIGN, MANUFACTURE, SERVICING OF DISTRIBUTION & POWER TRANSFORMERS

Certificate no.: 1567

Expires on: 26-02-2013 * Client File no.: AGSI/Q/1356 Date recertified: 26-02-2010 Dt. originally certified: 26-02-2007

For AGSI Certification Pvt. Ltd.



(Mona Desai) Director 26-02-2010







Registered office: 208, Kartik Complex, Opposite Laxmi Industrial Estate. New Link Road, Andheri (West), Mumbai - 400 053, India. Email: agsicert@gmail.com, Web site: www.agsicertificatior.com

to document remains the property of AGSI-CPL. This approval is subject to the organization maintaining its syste quirements of the standard as monitored by AGSI-CPL. Subject to yearly re-approval by AGSI-CPL on surveillarce assessments. Due date for re-approval: 19-02-2011

CONSULTANTS ASSOCIATED WITH TRANS-FAB

- **P.G.ASSOCIATES.**
- **®** ABHIYANTA ELECTRICAL CONSULTANT S & ENGINEERS
- **®** NATEKAR ASSOCIATES.
- **F** KIRSOLKAR CONSULTANTS.
- **MAPS ASSOCIATES**
- © C&G BUILDING COUNSULTANCY PVT. LTD.
- ® S.M. JOSHI CONSULTANTS PVT LTD
- **©** CONSOLIDATED CONSULTANTS AND ENGINEERS PVT LTD
- © G.V. LELE AND CO.
- **®** SHANKI CALBRATION AND ELECTRICAL SERVICES.
- **B** HALDANKAR ENGINEERS
- **ID** VIDYUT SLLAGAR

SIEMENS

FEW OF OUR CLIENTS:-

GOVERNMENT DEPARTMENT'S AND PSU's

- **MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.**
- MAHARASHTRA SATE ELECTRICITY TRANSMISSION CO. LTD.

THERMAX.

- MAHARASHTRA JEEVAN PRADHIKARAN A 📗
- **INDIAN RAILWAYS.**
- **BHARAT SANCHAR NIGAM LTD**
- **®** CENTRAL PUBLIC WORKS DEPARTMENT
- **PUBLIC WORK DEPARTMENT**
- IRRIGATION DEPTIDIA
- **PUNE MUNICIPAL CORPORATION**
- **IDENTIFY AND PRINCHWAD MUNICIPAL CORPORATION**

EPC CLIENTS

- **®** EMCO LTD.
- **®** IVRCL LTD
- **SMS IFRASTRUCTURE LTD.**
- **®** KEC INTERNATIONALLTD.
- **®** COBRA GROUP.
- **P** SPACEAGE ASSOCIATE PVT. LTD
- **®** SIEMENS LTD
- F JYOTI STRUCTURES LTD.

- **ID** SUNIL HI-TECH LTD.
- ® AREVA T&D LTD.
- **®** EAST INDIA UDYOG LTD.
- **®** SERVOMAX LTD
- **®** RAMKY INFRASTRUSTURE LTD
- F GTL LTD.
- **®** GET POWER I PVT. LTD.
- **I** LANCO INFRATECH LTD.
- **®** SUPREME INFRASTRUCTURE LTD.

INDUSTRIAL CLIENTS

- **I** LARSEN & T UBRO LTD
- **TATA POWER LTD**
- **ULATRA TECH CEMENTS LTD.**
- MINDA GROUP
- **®** IDEA
- **PRAJ**
- ® EATON
- THERMAX LTD
- © ELECTROMECH LTD
- TOCA COLA LTD.
- **®** KISHORE PUMPS

SIEMENS



WIND ENERGY CLIENT







MAX



- **®** SUZLON ENERGY LTD.
- **®** VESTAS INDIA

EDUCATION INSTITUTE











- **®** MIT GROUP
- **MAHARASHTRA EDUCATION SOCIETY**
- **® SYMBIOSYS SOCITY**
- **TILAK VIDYAPEETH**
- **IDENTIFY OF PUNE**
- **®** ARIHANT EDUCATION SOCIETY

REAL ESTATE & HOPITALITY





















- PARANJAPE SCHEMES LTD. AHA
- **WE KUMAR PROPERTIES LTD.**
- **®** KUMAR BUILDERS LTD.
- **B** DARODE JOG PROPERTIES LTD.
- **®** DLF LTD
- **WASCON ENGINEERS LTD**
- **®** KOLTE PATIL DEVELOPERS LTD
- **SANJAY KAKDE GROUP PVT LTD**
- MAGARPATTA TOWNSHIP DEVELOPMENT AND CONSTRUCTION COMPANY LTD

THERMAX

- **®** BRAMHAA BUILDERS
- **®** D.B. REALITY LTD

TURN KEY CONTRACTORS







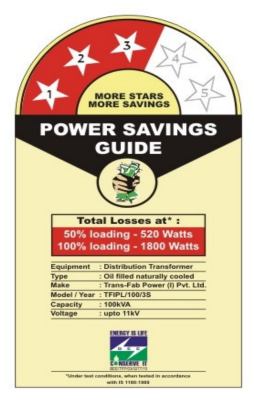


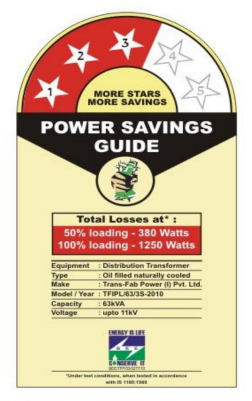
DLFA

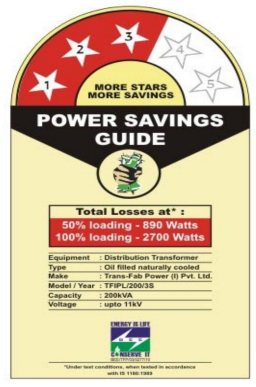
- **®** STERLING AND WILSON PVT LTD
- **®** ASHIL ENGINEERING PVT LTD
- **®** SHREE MAHAVIR ELECTROMECHNICAL WORKS PVT LTD
- FLAGSHIP CONSULTANT LIRES LTD
- **®** BLUE STAR LTD
- **®** CLARKE ENERGY INDIA PVT LTD

AND HUNDREDS OF OTHER SATISFIED COUSTMERS

3 Star Certificate's From Bureau of Energy Efficiency:









The Touch Points

Address:-

Corporate Office

Trans - Fab Power India Pvt. Ltd. 3, Shreeniwas Palace, 40/30, Bhonde Colony, Opp.Prabhat Road, Erandwane, Pune-411004

Phone Numbers: +9120 - 25420058 /25433583

Fax No. +9120-25431423

Email: - transfabpower.pune@gmail.com

Factory Address:-

Trans Fab Power I Pvt. Ltd. Gat No. 392, Plot No. 4/1, Urawade Road, Tal. Mulshi, Dist. PUNE 412 108.

Phone Numbers: +9120 - 20291221/20291222

Fax No. +9120- 22923613