



**RPPL**  
TRANSFORMERS

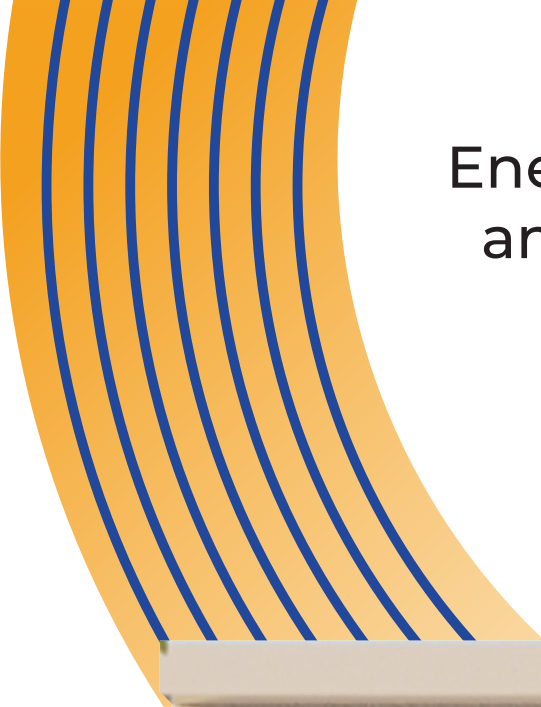
Conserve Energy to Preserve Future

We are Worldwide


# Transformers Manufacturer

COMPANY PROFILE - 2025



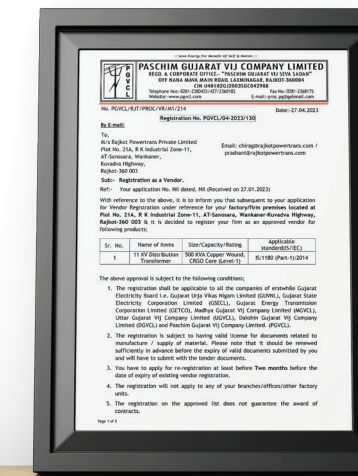
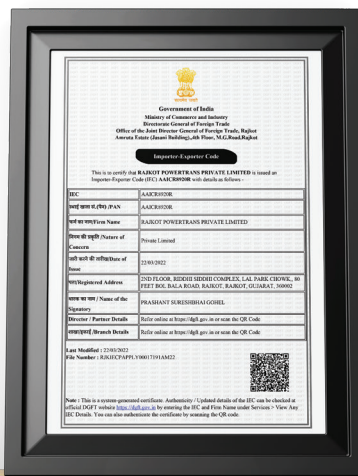
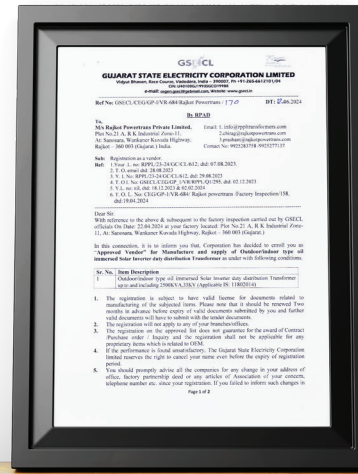


Energy is the driver of progress,  
and at **RPPL**, we're committed  
to transforming the way the  
world uses energy, one  
transformer at a time



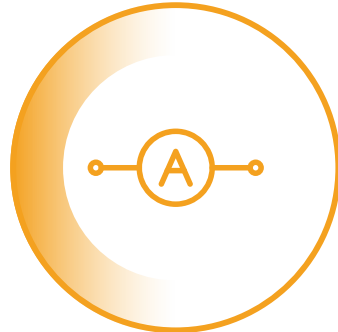
**RPPL**





# OUR STRENGTH

---



**500+**  
Supplied In MVA

**1000+**  
Happy Clients



**15+**  
Certification

**15000+**  
Sq/Ft Infrastructure



**150+**  
Team Members

# CLIENT TESTIMONIALS



## Onix Renewable Limited

Pleasure to work with RPPL! during the quote process, they were very quick and thorough. Collaboration on aspects to the quotation are precise and detailed. Some of which results in better pricing based upon their guidance. A pleasure to do business with RPPL, fantastic to see a new manufacturing company growing in India.

-Manager SCM ★★★★★

## GRE RENEW ENERTECH PVT. LTD.



"Impressed by the wide range of excellent energy-efficient products and swift response to inquiries, cost-effective RPPL earns our highest recommendation in the market."

-Mr. Kamlesh Patel (Managing Director)

## Hindustan Petroleum Corporation Limited



RPPL helped a lot in commissioning of Power Transformer at CBG Pathmeda. You have an efficient service engineer staff who went ahead from the scope to help commission the system at our plant. Thanks for your quick response and the interest and collaboration of your staff. It has been a great privilege to be assisted so well, very unexpected these days from other companies. I will certainly recommend your company.

-Abhishek Anand



## FLORIM GLOBAL PRIVATE LIMITED



I came to so many transformer manufacturers but these guys have remarkable achievement over the electrical transformer for many industries they are given their full services to us on the given time frame with proven technologies.

## Elegant Enterprise

RPPL is truly professional in their approach and their USP is the response time. The whole RPPL team is quick in answering all the queries and committed to the quality and delivery. The prices offered are highly competitive. We wish them all the best for their future endeavors.

-Manager Procurement



## KP Group

Premium quality work and on time commissioning and service that's rare nowadays. We are sure we will be doing more business in the future. We always got a great support from Prashant Gohel (Managing Director) and Team of RPPL.

-Manager SCM

## Hi-Bond Cement (India) Pvt. Ltd.



Very pleased with your service, quick answer to my demand and you're professionally oriented. I found the exact Quality I needed from RPPL Transformers and the price was less than I expected. The purchasing was quick and efficient and the delivery arrived as promised by you.

-HOD Electrical

The image shows the letters 'RPPL' in a bold, dark font, mounted on a light-colored stone wall. A large blue circular graphic is partially visible on the left side of the image, overlapping the wall and the text.

# ABOUT CO.

---

**Rajkot Powertrans Private Limited (RPPL Transformers)** stands proudly as a global leader in electrical transformer manufacturing. With an unwavering commitment to excellence, RPPL Transformers has emerged as a beacon of innovation and reliability in the industry. Established in 2018 with only five industry-specialist engineers, the company has rapidly grown to become a symbol of quality, safety, and customer satisfaction.

## **Our Vision.**

---

We aim to revolutionize the industry by consistently pushing the boundaries of technological advancement, quality, and customer satisfaction.

## **Our Mission.**

---

We endeavour to design, manufacture, and deliver world-class transformers that optimize energy distribution, harness renewable sources, and enhance the efficiency and reliability of power networks.



## Our Purpose.


---

To ensure a safe and secure future for our people by delivering the best electrical solutions to our customers...

## History And Evolution.

---

RPPL Transformers embarked on its journey in 2018 with a singular vision to revolutionize the transformer manufacturing landscape. With a team of highly skilled and experienced engineers, the company began its operations in Rajkot, Gujarat. Leveraging cutting-edge technology, RPPL Transformers swiftly asserted its prominence by establishing novel benchmarks for quality and performance, solidifying its position as an influential player in the industry.



## Motto

---

Working For The Customers  
With The Customers

- **Mr. Prashant Gohel**  
Managing Director



## Why RPPL Transformers?

---

- ⚡ Quality Craftmanship
- ⚡ Value For Money
- ⚡ Safety Assurance
- ⚡ Trust And Reliability
- ⚡ Skilled Engineering Team
- ⚡ Client Relationships

## Global Reach

---

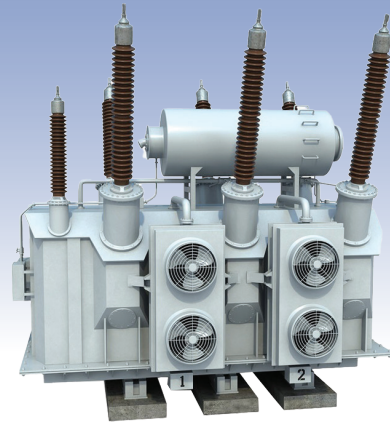
Headquartered in Rajkot (Gujarat), RPPL Transformers has forged an extensive global network of influence and collaboration. With more than 250 field-based technicians, the company provides on-site support, maintenance, and expertise to ensure the seamless operation of its products.

Rajkot Powertrans Private Limited (RPPL Transformers) is more than just a manufacturer; it is a beacon of innovation, reliability, and customer-centricity in the electrical transformer industry. With a history of excellence and a commitment to pushing the boundaries of what's possible, RPPL Transformers stands poised to continue shaping the future of energy transmission and distribution on a global scale.

# OUR PRODUCT



**Distribution Transformer**



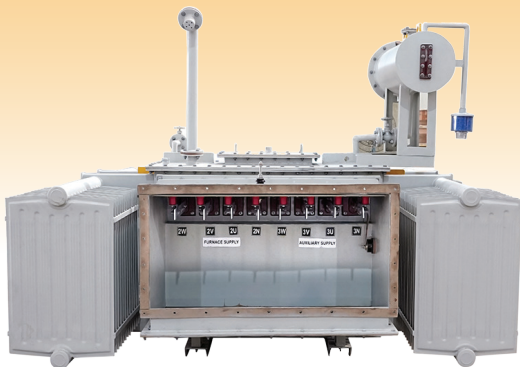
**Power Transformer**



**Solar Inverter Duty Transformer**



**Wind Transformer**



**Furnace Transformer**

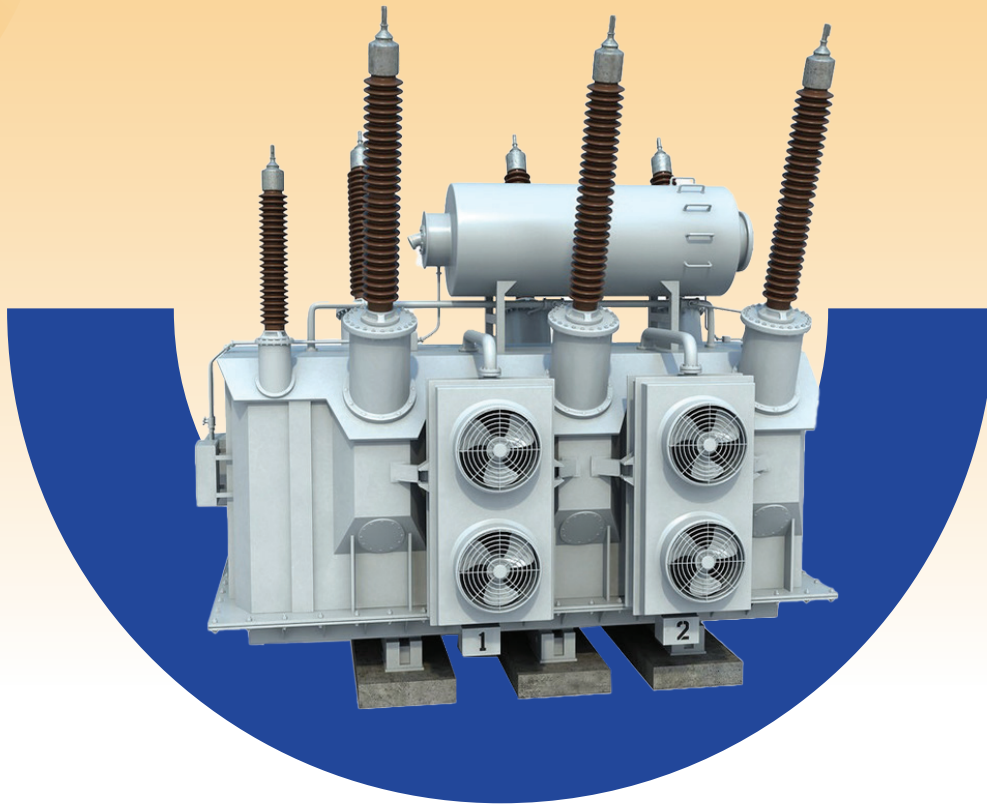


**Compact Substation**



## Distribution Transformer

Type	: Oil Cooled Type
Rating	: Upto 7.5 MVA
Voltage Class	: Upto 33kV
Secondary Voltage	: 11kV/0.433kV/0.415kV/0.400kV
Frequency	: 50 Hz
Cooling Type	: ONAN/ONAF
Vector Group	: As Required
Winding Material	: Copper
Insulation Class	: A
Tap Range	: Off Circuit or On-Load Tap Changers for HV/LV Variation As Per Customers Specification
Impedance	: In Line With Applicable Standards/Customers Specification
Applicable Standard	: IS, IEC, IEEE Etc.



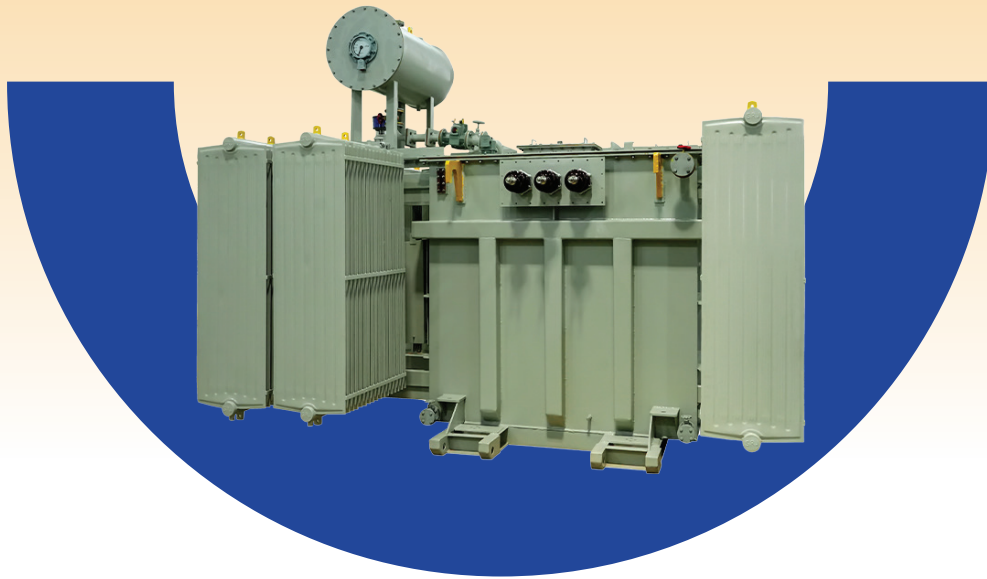
## Power Transformer

Type	: Oil Cooled Type
Rating	: Upto 10 MVA
Voltage Class	: Upto 66kV
Secondary Voltage	: 33kV/22kV/11kV/6.6kV/3.3kV
Frequency	: 50 Hz
Cooling Type	: ONAN/ONAF
Vector Group	: As Required
Winding Material	: Copper
Insulation Class	: A
Tap Range	: Off Circuit or On-Load Tap Changers for HV/LV Variation As Per Customers Specification
Impedance	: In Line With Applicable Standards/Customers Specification
Applicable Standard	: IS, IEC, IEEE Etc.



## Solar Inverter Duty Transformer

Type	: Oil Cooled Type
Rating	: Upto 10 MVA
Voltage Class	: Upto 33kV
Secondary Voltage	: 1.1kV/0.800kV/0.660kV/0.630kV/0.440kV/0.415kV
Frequency	: 50 Hz
Cooling Type	: ONAN/ONAF
Vector Group	: As Required
Winding Material	: Copper/Aluminum
Insulation Class	: A
Tap Range	: Off Circuit or On-Load Tap Changers for HV/LV Variation As Per Customers Specification
Impedance	: In Line With Applicable Standards/Customers Specification
Applicable Standard	: IS, IEC, IEEE Etc.



## Wind Transformer

Type	: Oil Cooled Type
Rating	: Upto 7.5 MVA
Voltage Class	: Upto 33kV
Secondary Voltage	: 0.975kV/0.950kV/0.690kV
Frequency	: 50 Hz
Cooling Type	: ONAN/ONAF
Vector Group	: As Required
Winding Material	: Copper/Aluminum
Insulation Class	: A
Tap Range	: Off Circuit or On-Load Tap Changers for HV/LV Variation As Per Customers Specification
Impedance	: In Line With Applicable Standards/Customers Specification
Applicable Standard	: IS, IEC, IEEE Etc.



## Furnace Transformer

Type	: Oil Cooled Type
Rating	: Upto 7.5 MVA
Voltage Class	: Upto 33kV
Secondary Voltage	: 0.400kV - 0.600kV
Frequency	: 50 Hz
Cooling Type	: ONAN/ONAF
Vector Group	: As Required
Winding Material	: Copper
Insulation Class	: A
Tap Range	: Off Circuit or On-Load Tap Changers for HV/LV Variation As Per Customers Specification
Impedance	: In Line With Applicable Standards/Customers Specification
Applicable Standard	: IS, IEC, IEEE Etc.



## Compact Substation

Type	: Oil Cooled Type
Rating	: Upto 2.5 MVA
Voltage Class	: Upto 33kV
Secondary Voltage	: 11kV/0.433kV/0.415kV/0.400kV/0.380kV
Frequency	: 50 Hz
Cooling Type	: ONAN/ONAF
Vector Group	: As Required
Winding Material	: Copper
Insulation Class	: A
Tap Range	: Off Circuit or On-Load Tap Changers for HV/LV Variation As Per Customers Specification
Impedance	: In Line With Applicable Standards/Customers Specification
Applicable Standard	: IS, IEC, IEEE Etc.

# Transformer Overhauling Services

---

Transporting a large transformer to a workshop for repairs is time-consuming and expensive. Moreover, the associated hazards are exacerbated by the often considerable age of the transformer and the state of the roads, rails, and harbors. The quest for alternatives leads to repair and subsequent testing on-site. Many transformer defects can be attended to on-site. RPPL Transformer Service's professionals have all the necessary expertise and mobile equipment needed, including vacuum pumps, oil treatment systems, and storage tanks. Their experience in both project leadership and execution guarantees repairs are carried out to 100% concerning quality and schedule.

# Transformer Repairing Services

---

As part of our electrical services offerings, RPPL's transformer specialist provides transformer repair services that are considered a technically sustainable & financially attractive solution that meets the highest environmental standards in the electrical supply industry. Our transformer repair solutions are economically and technically efficient, restoring transformers to their original condition concerning voltage, current & impedance. With RPPL's transformer repair services, you can expect...

- ⚡ Avoidance of future bottlenecks in new transformer availability
- ⚡ An increase in the existing capacity of your transformer
- ⚡ Adaption of your transformer to new grid conditions
- ⚡ Extended life for your aging transformers
- ⚡ Savings on high replacement costs



# Transformer Oil Filtration Services

RPPL Transformer Oil Filtration Services utilizes highly trained and professional staff with a full complement of field service equipment to protect your assets, the company's reputation, and the environment. We offer experienced personnel performing transformer oil services for property managers and industrial & commercial companies. When handled improperly, transformer oil can be harmful to our environment, and to public health. Should your transformer require draining or refilling, rely on RPPL for safe and dependable on-site transformer oil services. Depending on your company's needs we offer....

- ⚡ Transformer and oil disposal
- ⚡ Insulating Oil Change
- ⚡ Retro fill
- ⚡ Insulating Oil Supply

## OUR CLIENTS





#startupindia



## CONTACT DETAILS

**M:** +91 9512 55 88 55

**E:** [info@rppltransformers.com](mailto:info@rppltransformers.com) | **W:** [www.rppltransformers.com](http://www.rppltransformers.com)

**A:** Plot No. 21A, RK Industrial Zone - 11, Kuvadava - Wakaner Highway,  
Taluka & District - Rajkot - 360003, Gujarat, India.

