

Conserve Energy to Preserve Future



COMPANY PROFILE

We are Worldwide

Transformers Manufacturer

www.rppltransformers.com S f ○ in Minimum trade india.









OUR PURPOSE

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

Legal Details

Date Of Establishment	: 16th April 2018	
Nature Of Business	: Manufacturer / Service Provider	
Incorporate Under	: Indian Companies Act, 1956	
Employee	: 150+	
Electric Contractor License No.	: G/RJK/C-6737	
Provident Fund Registration	: GJRAJ1748584000	
GSTIN (RPPL) (Gujarat) GSTIN (Rajasthan)	: 24AAICR8920R1ZN : 08AAICR8920R1ZH	
PAN	: AAICR8920R	
TAN	: RKTR05419B	
MSME	: GJ20E0054013	
ESIC	: 37001144280001099	
RMC PROFESSION TAX Reg. No.	: PRC0404419	
Office Address	: 2nd Floor-226 R.K. World Tower Complex Sheetal Park Near Ayodhya Chowk 150 Ft Road Rajkot, Gujarat. India - 360007.	
Factory Address	: Plot No. 21A, RK Industrial Zone - 11, Kuvadava - Wakaner Highway, Talu & Dist - Rajkot - 360003, Gujarat, India.	
Contact	: +91 95125 58855	
E-mail	: info@rajkotpowertrans.com info@rppltransformers.com	
Website	: https://www.rajkotpowertrans.com https://www.rppltransformers.com	

About Company

Rajkot Powertrans Private Limited Transformers (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.

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.

RPPL

Why RPPL Transformers?

- Quality Craftsmanship
- Value for Money
- Safety Assurance
- Trust and Reliability
- Skilled Engineering Team
- Client Relationships



Motto

"Working for the customers - with the customers."

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 Transformers (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 PRODUCTS



Distribution Transformer

Туре	: 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 standard/customers specification
Applicable Standard	: IS, IEC, IEEE etc.

Power Transformer

Å,

2

Туре	: 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 standard/customers specification
Applicable Standard	: IS, IEC, IEEE etc.



Solar Inverter Duty Transformer

Туре	: 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 standard/customers specification
Applicable Standard	: IS, IEC, IEEE etc.

Wind Transformer

Туре	: 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 standard/customers specification
Applicable Standard	: IS, IEC, IEEE etc.



Furnace Transformer

Туре	: 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 standard/customers specification
Applicable Standard	: IS, IEC, IEEE etc.

Compact Substation

٢

C RPPL

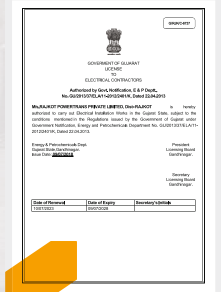
Туре	: Oil Cooled type
Rating	: Upto 2.5 MVA
Voltage Class	: Upto 33kV
Secondary Voltage	: 11kV/0.433kV/0.415kV/0.400kV/0.380kV
Frequency	: 50 Hz
Cooling Type	: ONAN/ONAF
Vector Group	: As Required
Winding Material	: Copper
Insulation Class	:A
Tap Range	: Off Circuit or On-Load Tap Changers for HV/LV variation as per customers specification
Impedance	: In Line with applicable standard/customers specification
Applicable Standard	: IS, IEC, IEEE etc.

CERTIFICATES



No. PGVCL	/RJT/PROC/VR/M1/21	4	Date:-27.04.2023
	Registral	tion No. PGVCL/04-2023/	30
ly E-mail:			
Plot No. 21		Email: chi	ag⊗rajkotpowertrans.com / ≌rajkotpowertrans.com
	gistration as a Vendor		
		dated. Nil (Received on 27	.01.2023) equent to your application
Plot No. 2 Rajkot-360 following p	1A, R K Industrial Z 0 003 & it is decide roducts;	one-11, AT-Sanosara, Wa d to register your firm a	/firm premises located at nkaner-Kuvadva Highway, s an approved vendor for Applicable
Sr. No.	Name of items 11 KV Distribution	Size/Capacity/Rating 500 KVA Copper Wound.	standard(IS/IEC)
1	Transformer	CRGO Core (Level-1)	IS:1180 (Part-1):2014
			rat Energy Transmission
Corr Utta Limi 2. The man suffi and 3. You date 4. The unit 5. The	soration Limited (GET r Gujarat Vij registration is subjec trad (DGVCL) and Pasci registration is subjec traditories / subject iciently in advance be will have to submit wi have to apply for re- to f explip o existing v registration s.	Limited (GSECL), Guj CO), Madhya Gujarat Vij Ory Limited (UCVCL), Dal him Gujarat Vij Company U ta to having valid license material. Please note t fore the expiry of valid d the the ender documents. registration at least befo eredor registration. apply to any of your brai	Company Limited (MGVCL), shin Gujarat Vij Company

<image><image><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text>



Osfi Amruta Osfi Osfi Osfi Osfi	Government of India Ministry of Commerce and Industry Directorize General of Foreign Trade. Rehadan Detector General of Protegin Trade, Rajkat Gasta Gasani Buhling, Ah Noo, N.G. Road, Rajkat Importer-Exporter Code
	RAJKOT POWERTRANS PRIVATE LIMITED is issued an xde (IEC) AAICR8920R with details as follows -
IEC DEFT DEFT DEFT DEFT DE	AAICR8920R DOFT DOFT
स्थाई खाता सं.(पने) /PAN	AAICR8920R
पर्भ का नामFirm Name	RAJKOT POWERTRANS PRIVATE LIMITED
निगमकी प्रकृति /Nature of Concern	Private Limited
जारी करने की तारीख/Date of Issue	22/03/2022 00F1 00F1 00F1 00F1 00F1 00F1 00F1
पता/Registered Address	2ND FLOOR, RIDDHI SIDDHI COMPLEX, LAL PARK CHOWK., 80 FEET BOL BALA ROAD, RAJKOT, RAJKOT, GUJARAT, 360002
धारक का नाम Name of the Signatory	PRASHANT SURESHBHAI GOHEL
Director / Partner Details	Refer online at https://dgft.gov.in or scan the QR Code
যান্ডা/इকাई /Branch Details	Refer online at https://dgft.gov.in or scan the QR Code
ast Modified : 22/03/2022 File Number : RJKIECPAPPL2	CODT/91AM22



For any other communication

CERTIFICATES







रवाहित एवं राष्ट्रहित में करते मधाएँ Save Energy for Benefit चीच्या ताल, सेवा भवन, सार० के॰ पुरम, नई दिल्ही–110 dis2-वेन्साईट/W 4th Flox, Seea Bhawan, RX, Putter, New Dath 110 086 टेनी/Tei: 91 (11) 2070



Vision

Our vision at RPPL is to be the global leader in innovative and sustainable energy solutions through transformer manufacturing. We aim to revolutionize the industry by consistently pushing the boundaries of technological advancement, quality, and customer satisfaction.

Mission

Our mission is to revolutionize the energy industry through our unwavering commitment to excellence, safety, and customer satisfaction. We endeavor to design, manufacture, and deliver worldclass transformers that optimize energy distribution, harness renewable sources, and enhance the efficiency and reliability of power networks



Group of Companies

Softamp Infra Projects
Private Limited

Transformer Overhauling Services

Transporting a large transformer to a workshop for repairs is both 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 at their disposal all the necessary expertise and mobile equipment needed, including vacuum pumps, oil treatment system and storage tanks. Their experience in both project leadership and execution guarantees repairs carried out to 100% with respect to quality and to 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 in respects to 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, company's reputation and the environment. We offer experienced personnel performing transformer oil services for property managers, 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





A CUT ABOVE THE REST

Conserve Energy to Preserve Future

Contact Us

- +91 9512 55 88 55
- 🔀 info@rppltransformers.com
- www.rppltransformers.com
- Plot No. 21A, RK Industrial Zone 11, Kuvadava - Wakaner Highway, Taluka & District - Rajkot - 360003, Gujarat, India.



SURFACES LLP