



**COMPANY PROFILE**

**TELAWNE POWER  
EQUIPMENTS  
PRIVATE LIMITED**

[www.telawne.com](http://www.telawne.com)



**TELAWNE** LEADING TRANSFORMER SOLUTIONS PROVIDER

# COMPANY OVERVIEW

## VISION

“Empowering Generations through innovation and continual improvement.”

## CORE VALUES

- Quality Excellence
- Innovation & Adaptability
- Customer-Centric Approach
- Sustainability in every aspect of our business



**FOUNDER**

**LATE SHRI SUDHAKAR TELAWNE**

EX DIRECTOR TELAWNE-CROMPTEK  
(1988-2010)



# LEADERSHIP



 **RAKESH TELAWNE**  
MANAGING DIRECTOR



 **ABOLI TELAWNE**  
DIRECTOR

# LEADERSHIP CORE TEAM



**PRAKASH SHETYE**  
Technical Advisor  
(Manufacturing Excellence)



**PANDIT JAWALE**  
General Manager  
(Strategic Business)



**SANDEEP KULKARNI**  
General Manager  
(Sales)



**PRAVIN DONGARWAR**  
General Manager  
(Materials & Scm)



**PRAVIN ZAGADE**  
General Manager  
(Plant Head)



**RAJESH BADRIKE**  
DGM  
(Accounts & Finance Dep.)



**WILSON JOHN G.**  
General Manager  
(BU Head Renewable)



**ANIL BHATIA**  
Technical Advisor  
(Engineering)

# COMPANY ESTABLISHMENT: UNIT 1

- Total Area: 22420 Sq. Feet
- Manufacturing Ratings: 5 to 50 MVA up to 150 kV Class
- Manufacturing Capacities: Upto 1 MVA: 50 Units Per Month | Upto 2 MVA: 38 Units Per Month  
Upto 5 MVA: 25 Units Per Month | Upto 10 MVA: 19 Units Per Month | Upto 16 MVA: 15 Units Per Month  
From 20 MVA & above: 12 Units Per Month.
- Catering Domestic Requirements



Location: R-457, MIDC, Rabale Navi Mumbai, India

# COMPANY ESTABLISHMENT: UNIT 2

- Total Area : 45000 Sq. Feet
- Manufacturing Ratings: Upto 25 MVA 72.5 kV Class
- Manufacturing Capacities: Upto 3.5 MVA: 35 Units Per Month | Upto 7.5 MVA: 25 Units Per Month  
Upto 12.5 MVA & above: 12 Units Per Month
- Catering International & Domestic Requirements.



Location: D-23, MIDC, Talaja, Navi Mumbai, India

# COMPANY ESTABLISHMENT: UNIT 3

- Total Area: 86000 Sq. Feet
- Manufacturing Ratings: 5 MVA to 150 MVA, 161 kV Class
- Manufacturing Capacities: Upto 7.5 MVA: 33 Units Per Month | Upto 16 MVA: 20 Units Per Month  
Upto 20 MVA: 15 Units Per Month
- From 20 MVA & above: 6 Units Per Month
- Catering International & Domestic Requirements.



# COMPANY ESTABLISHMENTS

## CORPORATE OFFICE



Engineering Office : A-129



Corporate & Sales Office : A-131

# OVERALL COMPANY INFORMATION

Supply Portfolio:  
63+ Countries

Employee Strength:  
300+

Transformer Installations:  
8400+

Cumulative Factory Area:  
170 K sq. feet



All the units are independently equipped with latest State of the Art Plant & Machineries & Testing Laboratories.



Annual Production Capacities over 10000 MVA; in house Testing Facilities upto 150 MVA 161 KV.



All India Sales & Service Network.



License Design Software, dedicated Design Team as per International Standard (IS 1180/IS 2026/IEC 60076/IEEE).



International Market Reach & Supply Ref: USA, Canada, Europe, LATAM, Africa, APAC, MENA.

# CUSTOMER SEGMENTS



PSU & Govt.  
Sectors



State Govt.  
& PWD



Railway



EPC



Real  
Estate



Solar & Wind  
Sectors



Defence  
Sectors



Smart  
City



OEMs



Metal



Utility



Oil & Gas



Data  
Centres



Cement  
Industries



Chemical  
Industries



Sugar  
Industries

# STRATEGY

**Short & Reliable  
Delivery Time**



**Customised  
Solutions**



**International  
Quality Standards**



**Competitive  
Market Prices**



# CUSTOMER REACH: 63+ Countries



# MAJOR DOMESTIC CLIENTELE

**ABB** **ACME** **adani**

  
ADITYA BIRLA GROUP

ADITYA BIRLA  
  
RENEWABLES

**AFCONS**

  
APGENCO

  
SINCE 1867  
Balmer Lawrie

Banaras  
  
LOCOMOTIVE WORKS  
Locomotive Work

  
बेस्ट

ಬೆಂಕಂ  
  
BESCOM

  
Bharat  
Petroleum

**BSES**  
BSES Yamuna Power Limited

बी एच ई एल  
  
BHEL

  
Cairn

  
CESC  
LIMITED

कोयला इंडिया  
  
Coal India

  
Crompton  
Greaves

  
HDIL

इंडियन ऑयल  
  
Indian Oil

  
IRCL Infrastructures & Projects Ltd.

  
JSW

  
KALPA-TARU  
POWER TRANSMISSION LIMITED

  
LARSEN & TOUBRO

  
TELAWNE  
EMPOWERING CONNECTIONS

# MAJOR DOMESTIC CLIENTELE



# CERTIFICATE & LICENSE

ISO  
9001:2015

ISO  
45001:2018

ISO  
14001:2015

CE  
29754

## LICENCES



**Bureau of  
Indian Standards**



**Bureau of  
Energy Efficiency**

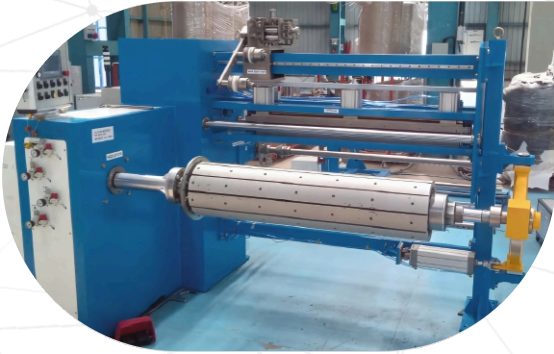


**CUL  
Certification**



**NABL  
Certification**

# PLANT & MACHINERY



**AUTOMATED LAYER WINDING MACHINES**



**AUTOMATED FOIL WINDING MACHINES**

# PLANT & MACHINERY



DRYING OVENS

# 3 STAGE QUALITY ASSURANCE PROGRAM

## AT SOURCE:

**100% At Source Inspection of Critical Materials Like Tanks, Frames, Panel, Insulation, Copper, CRGO & Oil.**

## INCOMING STAGE:

**Accessories & Components, Hardware, Oil, Instruments, Tap Changers, Standard items like Bushings.**

## FINAL FAT:

**100% Routine Test as per specification/QAP (IS/IEC/IEEE Standard). Type Tests & Special tests Like Temp Rise, DGA, Lightning Impulse Test, Partial Discharge, SFRA, Noise Level, Capacitance & Tan Delta etc.**



# TESTING LABORATORIES & NABL ACCREDITATION

  National Accreditation Board for Testing and Calibration Laboratories

**CERTIFICATE OF ACCREDITATION**

**TELAWNE POWER EQUIPMENTS PRIVATE LIMITED**  
has been assessed and accredited in accordance with the standard  
**ISO/IEC 17025:2017**  
"General Requirements for the Competence of Testing & Calibration Laboratories"  
for its facilities at  
R-47, MIDC, BHANE BELAPUR ROAD, NAVI MEMBAL, MUMBAI, MAHARASHTRA, INDIA  
in the field of  
**TESTING**

Certificate Number: TC-42174  
Issue Date: 31/08/2023 Valid Until: 30/08/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance in the above standard & the relevant requirements of NABL.  
(To see the scope of accreditation of this laboratory, you may visit NABL website [www.nabl-india.org](http://www.nabl-india.org))

Name of Legal Entity: TELAWNE POWER EQUIPMENTS PRIVATE LIMITED  
Signed for and on behalf of NABL

  
N. Venkateswaran  
Chief Executive Officer

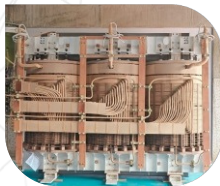


**Impulse test Facility**



# MAJOR RAW MATERIAL SOURCING

No.	Material	Brand/Country
1	CRGO	NLMK (INDIA/RUSSIA) NIPPON( JAPAN), THYSSEN (GERMANY/INDIA), POSCO (KOREA)
2	Copper Conductor	RAM RATNA, BHARAT INSULATION, KSH, RATIONAL ENGG, AKHIL WIRES
3	Tank	VISH ROTO, SIMCO, NL ENGG, KRYFS, HI TECH
4	Insulation	SENAPATHY, HITACHI, PERMALI, GOVIK, ENPAY
5	Copper Foil	AGARWAL METAL
6	Aluminium Foil	HINDALCO, JINDAL
7	Aluminium Conductor	VIDYA WIRES, RATIONAL, AMBA, VIDYA METAL
8	Off Circuit Tap Changer	PARAGON, ALWAYS, GIRIRAJ
9	On Load Tap Changer	CTR, EASUN-MR, ON LOAD GEAR, MACPOWER, INVENTIVE SOLUTIONS
10	Radiator	TTP, HI-TECH, TARANG, TRAFO, TRANSPARES
11	Transformer Oil	SAVITA, APAR, RAJ, GANDHAR
12	Bushings	BBI, GENESIS, CJI, CG, YASH, HITACHI
13	Accessories	PRECIMEASURE, VIAT, PRADEEP SALES, SUKRUT



# PRODUCTS OFFERING- DISTRIBUTION MV RANGE

## TECHNICAL SPECIFICATIONS

Duty, Type	Outdoor / Indoor
Voltage Class	11, 22, 33, 36 kV or any Customer Specific
No of Phases	3 Phase
Frequency	50/60 Hz
Vector Group	Dyn5 or Dyn11 or YNyn0 or any specific
Insulating Fluid	PCB FREE Mineral Oil, both inhibited & uninhibited, as per IEC 60296, ASTM D3487 and customer requirement
Class of Insulation	Class A
Tap Changer	Off circuit or on load tap changer
Tapping Range	$\pm 2.5\% \times 2$ for OCTC or $+ 1.25\% \times 4$ & $- 1.25\%$   $\times 8$ for OLTC or as per customer requirement
Winding Material	Aluminium or Copper with multi paper covering
Applicable Standards	IEC 60076, ANSI, AS/NZS, BS, Ecodesign
Painting	Enamel, Epoxy, Polyurethane or customer specific



# PRODUCTS OFFERING - POWER TRANSFORMER

## TECHNICAL SPECIFICATIONS

Duty, Type	Outdoor / Indoor
Voltage Class	11, 22, 33, 50 kV or any Customer Specific
No of Phases	3 Phase
Frequency	50/60 Hz
Vector Group	Dyn5 or Dyn11 or YNyn0 or any specific
Insulating Fluid	PCB FREE Mineral Oil, both inhibited & uninhibited, as per IEC 60296, ASTM D3487 and customer requirement
Class of Insulation	Class A
Tap Changer	Off circuit or on load tap changer
Tapping Range	$\pm 2.5\% \times 2$ for OCTC or $+ 1.25\% \times 4$ & $- 1.25\%$   $\times 8$ for OLTC or as per customer requirement
Winding Material	Aluminium or Copper with multi paper covering
Applicable Standards	IEC 60076, ANSI, AS/NZS, BS, Ecodesign
Painting	Enamel, Epoxy, Polyurethane or customer specific



# PRODUCTS OFFERING EHV

## TECHNICAL SPECIFICATIONS

Duty, Type	Outdoor / Indoor
Voltage Class	11, 22, 33, 50 kV or any Customer Specific
No of Phases	3 Phase
Frequency	50/60 Hz
Vector Group	Dyn5 or Dyn11 or YNyn0 or any specific
Insulating Fluid	PCB FREE Mineral Oil, both inhibited & uninhibited, as per IEC 60296, ASTM D3487 and customer requirement
Class of Insulation	Class A
Tap Changer	Off circuit or on load tap changer
Tapping Range	$\pm 2.5\% \times 2$ for OCTC or $+ 1.25\% \times 4$ & $- 1.25\%$   $\times 8$ for OLTC or as per customer requirement
Winding Material	Aluminium or Copper with multi paper covering
Applicable Standards	IEC 60076, ANSI, AS/NZS, BS, Ecodesign
Painting	Enamel, Epoxy, Polyurethane or customer specific



# PRODUCTS OFFERING : CRITICAL APPLICATION TRANSFORMER FOR DATA CENTER

## FEATURES

Hermetically Sealed Transformers with Air Cushion  
(Optional W/O air cushion with expansion tank)

Cooling: KNAN (Oil Synthetic Ester /Natural Ester)

Improved Reliability

Reduced Maintenance

Enhanced Safety

Compact Design

Environmental Considerations

Installation: Indoor/Outdoor

Energy Efficient: As per 60076-20,  
Table 2 of PEI Level 2



# PRODUCTS OFFERING : COMPACT SUBSTATION

## TECHNICAL SPECIFICATIONS

### MEDIUM VOLTAGE COMPARTMENT

MV Switchgear	3.3 to 33 kV
Type of Switchgear	LBS / SFU / Circuit Breaker / RMU
Insulation Medium	SF6 Gas or Vacuum
Tripping	Fuse / Relay
Short Circuit Rating	12.5 to 25kA or as per customer requirement

### TRANSFORMER COMPARTMENT

Type of cooling	Oil Immersed / Dry Type
Rating	100 to 2000 kVA
Voltage	3.3 to 33/0.433 kV or any specific
Phase / Frequency	3 Phase / 50 or 60 Hz.
Vector Group	Dyn1 or Dyn5 or Dyn11 or any specific.

### LOW VOLTAGE COMPARTMENT

LV Switchgear	ACB's, MCCB's
Current Rating	Upto 4000 Amps
Voltage	440 Volts
No. of Poles	3/4
Short Circuit Rating	36 kA or as per customer requirement



# PRODUCTS OFFERING : CAST RESIN AND VPI TRANSFORMER

## TECHNICAL SPECIFICATIONS

### MEDIUM VOLTAGE SWITCHGEAR

Duty, Type  
Voltage Class  
No of Phases  
Frequency  
Vector Group  
Class of Insulation  
Tap Changer  
Tapping Range  
Winding Material  
Applicable Standards  
Painting

Outdoor / Indoor Ground Mounted Type  
Upto 33 kV  
3 Phase  
50/60 Hz  
Dyn1 or Dyn5 or Dyn11 or any specific  
F or H with Temp Rise of 90 or 115 Deg C or as per customer requirement  
Off Circuit or On Load  
 $\pm 2.5\% \times 2$  for OCTC or  $+ 2.5\% \times 2$  &  $- 2.5\% \times 6$  for OLTC or as per customer requirement  
Aluminium or Copper with multi paper covering  
IEC 60076-11, ANSI, AS/NZS, BS, Ecodesign  
Powder coated with RAL 7032 shade or as per customer requirement



## PRODUCTS OFFERING : RENEWABLE SEGMENT INVERTER DUTY TRANSFORMERS

Rating from 1 MVA to 20 MVA 36kV Class ; Cooling ONAN/KNAN

No Winding: 2/3/4/5; Option: Aluminum or Copper Winding

Construction: Hermetically Sealed with Corrugated Fins/Hermetically sealed with air Cushion & Conventional Tank / Conventional with Conservator.



# PRODUCTS OFFERING: RENEWABLE SEGMENT SKID SOLUTION

## TECHNICAL SPECIFICATIONS

### MEDIUM VOLTAGE SWITCHGEAR

MV Switchgear

Type of Switchgear

Insulation Medium

Tripping

Short Circuit Rating

### HERMATICALLY SEALED TRANSFORMER

Voltage Class

No of Phases

Frequency

Vector Group

Insulating Fluid

Class of Insulation

Tap Changer

Tapping Range

Winding Material

Applicable Standards

Upto 33 kV

SFU / Circuit Breaker / RMU Sf6

Gas or Vacuum

Fuse / Relay

Upto 21 kA or as per customer requirement

Upto 33 kV or any specific

3 Phase

50/60 Hz

Ynd11 or Ynd11d11 or Ynd11d11 d11d11 or any specific

PCB FREE Mineral Oil, both inhibited & uninhibited, as per IEC, ASTM D3487 & customer requirement

Class A

Off Circuit

±2.5% X 2 for OCTC or as per customer requirement

Aluminum or Copper with multipaper covering

IEC 60076, ANSI, IEEE, Eco Design or as per customer requirement



## PRODUCTS OFFERING : CUSTOMIZED SOLUTIONS, TRAILER MOUNTED SS

**TYPE - OUTDOOR MOBILE**

**Breaker - VCB/GIS | Power Rating - Upto 30 MVA**

**Voltage Rating - Upto 66 KV | Prefitted Cable Termination**



**APPLICATIONS**

**Meet Emergency at Site | Construction Service | Temporary Power | E-House | Oil Fields**

## SITE INSTALLATION PHOTOGRAPHS:



**20 MVA 33/11 KV SEAWOOD PROJECT IN NAVI MUMBAI**

## SITE INSTALLATION PHOTOGRAPHS:



**FLOATING SOLAR POWER PLANT: 90 MW  
6.6 MVA, 33/0.660\*2 KV KNAN IDT at OMKARESHWAR, MADHYA PRADESH**

## SITE INSTALLATION PHOTOGRAPHS:



**8.8 MVA 33/0.69X2 KV AT 40 MW SOLAR PROJECT AT AYODHYA RAM MANDIR**

## SITE INSTALLATION PHOTOGRAPHS:



**18 MVA TO 40 MVA, 132 KV VARIOUS RATING AT IRRIGATION PROJECT IN MADHYA PRADESH**

## SITE INSTALLATION PHOTOGRAPHS:



**VDPL PROJECT OF HPCL  
6.3 MVA, 33/6.9 KV, VIJAYWADA, ANDHRA PRADESH**

## SITE INSTALLATION PHOTOGRAPHS:



**DRC\_ TIER III-CERTIFIED DATA CENTER PROJECT\_ 1.5 MVA 30/0.4 KV KNAN TRANSFORMERS**

# AFTER SALES SERVICE SUPPORT

Kingsway Hospital Eng. Date: March 23, 2012

To,  
M/s. Telawne Power Equipments Pvt. Ltd.,  
Plot No. 4, 401, MIDC, Solapur,  
Thane Belapur Road,  
Near Revenue 400711  
Tel: 922-2746273

Sub: Performance Certificate of 2500 KVA, 11 KV Outdoor Type Compact Substation with Dry VPI Transformer with OLTC & 11 KV Outdoor Type Compact Substation with Dry VPI Transformer with OLTC.

Dear Sir,

We are hereby Certify that, M/s. Telawne Power Equipments Pvt. Ltd. has Designed, Manufactured, Supplied and Commissioned Outdoor Type Compact Substation with Dry VPI Transformer with OLTC of "TELAWNE" Make to Kingsway Hospital as per following details.

Sr. No.	PG. No. & Date	KVA	Voltage Ratio (KV)	Qty	Type	Supplied Date
001	PG No. - 001, 25/04/09	2500	110/433	1	Compact Substation Dry VPI Transformer with OLTC	17-01-2011
002	PG No. - 002, 25/04/09	2500	110/433	1	Compact Substation Dry VPI Transformer with OLTC	17-01-2011
003	PG No. - 003, 25/04/09	2500	110/433	1	Compact Substation Dry VPI Transformer with OLTC	17-01-2011

The Compact Substation Dry VPI bearing above mentioned serial nos. were commissioned Date 28/04/2011 in good operating conditions and performance of Compact Substation Dry VPI are satisfactorily as all report.

Thanking you,

*(Signature)*  
A. P. Yalun,  
Executive Engineer,  
M.E.E.D.C.A.,  
Vadaj Division.

**KINGSWAY HOSPITALS**  
401, Kingsway, Belapur Road,  
Near Kasturba Park,  
Surapur - 400011.

**Metro Railway, Kolkata**

No. Elect/Instn/Tech/ 2501 ) dated- 22.12.12

M/S Telawne Power Equipments Pvt. Ltd.,  
B-457, MIDC, Solapur, Behind Pipeline Road,  
Thane Belapur Road,  
Near Mumbai - 400701

**Subject- Performance Certificate of transformer with Sr. no. TPE-1919.**

Reference - your request letter no. TPE-KOL-MSC-2017-08001/A.dtd.23.11.17

Dear Sir,

Please find attached performance certificate for transformer, requested vide reference letter.

**B.A- Performance certificate**

*(Signature)*  
Abhishek Verma  
Asst. Electrical Engineer /PDI/M  
Metro Railway, Kolkata

*e/c*

**MahaVITAFAN**  
Maharashtra State Electricity Distribution Co. Ltd.  
Vadaj Division

Phone & Fax: 020-26108, 2199  
E-Mail: vafadiv@mahadiscom.com

Address: Vadaj Pumping Road  
Opp. Bazar, Vadaj, Vadaj, Vadaj, Vadaj - (Dist. Solapur)

REVENUE No. 5474 Date: 26-10-2012

To,  
Telawne power Equipments Pvt. Ltd.,  
B-457, MIDC, Solapur,  
Thane Belapur Road,  
Near Mumbai - 400 701.

Sub - Performance Certificate of 1 nos. of 10 MVA, 33/11 KV Power Transformer at Mahadwaj Substation.

Ref - 1) LDN No. CE(Telawne-Plan phase - B A/Mumbai)09-10-23223 Dn. 6/10/2009 (7-89).  
2) TPE-1919-12-PD Dn. 13.01.2015.

Sir,

With reference to above subject, the 1 nos. of Power Transformer rating 10 MVA, 33/11 KV Make Telawne Power Equipments Pvt. Ltd. S. No. TPE-1919 installed at 33/11 KV Mahadwaj Substation Tal. Man. Dist. Solapur through Infra Agency MES Shree Electric, Hyderabad as per tender under reference 1.

The transformer is in ready for operation since 09.08.2012. This is to certify that, the said transformer is in good working condition of the performance of transformer is satisfactory.

This is for your information please.

Thanking you,

Yours Faithfully  
A. P. Yalun,  
Executive Engineer,  
M.E.E.D.C.A.,  
Vadaj Division.

U.L.R. 2009/12/11/CE (Telawne)Mahadwaj/10 MVA/11 KV/Mahadwaj

**FIMER**

Date: 05.05.2012

To,  
M/s. Telawne Power Equipments Pvt. Ltd.,  
Plot No. 4, 401, MIDC, Solapur,  
Thane Belapur Road,  
Near Mumbai 400701  
Tel: 922-2746273.

Sub: Compliance with Performance Certificate of 1 Phase Inverter Duty Transformer suitable for sub-station installation, 4000 KVA @ 433V, 10 KV, 25/04/09, 10 KV Outdoor Type, Compact Substation.

Dear Sir,

We are hereby Certify that, M/s. Telawne Power Equipments Pvt. Ltd. has Designed, Manufactured & Supplied 1 Phase Inverter Duty Transformer suitable for sub-station installation, 4000 KVA @ 433V, 10 KV Outdoor Type, Compact Substation, "TELAWNE" Make to Kingsway Hospital at VADAJ Substation, MIDC Solapur as per following details.

Sr. No.	PG. No. & Date	KVA	Voltage Ratio (KV)	Qty	Type	Supplied Date	Commissioning Date
0212	PG No. - 181, 25/04/09	4000	110/433	1	1 Phase Inverter Duty Transformer	16/01/2011	March 2012
0215	PG No. - 182, 25/04/09	4000	110/433	1	1 Phase Inverter Duty Transformer	16/01/2011	March 2012
0216	PG No. - 183, 25/04/09	4000	110/433	1	1 Phase Inverter Duty Transformer	16/01/2011	March 2012

The 1 Phase Inverter Duty Transformer suitable for sub-station installation, 4000 KVA @ 433V, 10 KV Outdoor Type, Compact Substation, "TELAWNE" Make to Kingsway Hospital at VADAJ Substation, MIDC Solapur as per following details are in good operating conditions and performance of transformer is satisfactory as all report all data.

Thanking you,

**FIMER INDIA PRIVATE LIMITED**  
Plant Office: Operational HQ  
Survey No. - 772, Gangadharanagaraya, Kumbh Nagar, Naranangola Taluk, Bangalore Rural - 562123

Signature: A. P. Yalun  
A. P. Yalun,  
Executive Engineer,  
M.E.E.D.C.A.,  
Vadaj Division.

**FIMER INDIA PVT LTD**  
(Formerly Known As Marici Solar India Pvt Ltd)  
Survey No 772, Gangadharanagaraya,  
Kumbh Nagar, Naranangola Taluk,  
Bangalore Rural - 562123  
Karnataka, INDIA

www.fimer.com  
info@fimer.com

# AFTER SALES SERVICE SUPPORT

**SOLO**

Tel: 011 27442273      Fax: 011 27442273

Ref No. 07/06/2021

To,  
M/s. Telawa Power Equipments Pvt. Ltd.  
Plot No. 4-B, MIDC, Rahatke,  
Thane (District) Road,  
Near (District) HSTPS,  
Thane-4274233

Sub: **Compliance Certificate of Oil Cooled Solar Inverter Duty Transformer**

Dear Sir,

We hereby certify that, M/s. Telawa Power Equipments Pvt. Ltd. has Designed, Manufactured, Supplied and Commissioned 3 Phase, Copper Wound, Oil Cooled Solar Inverter Duty Transformer of "TELAWNE" Make to our 5.5MWp GMPF SOLAR PV & 250VA DG HYBRID POWER PLANT, GOWRI SOMALIA for Solar application as per following details:

KVA	Voltage ratio	Type	Qty.	Sl. No.
500/2500-250	10/0.4/0.423	ONAN	05	TRC-482L, TRC-482L, TRC-482L, TRC-482L, TRC-482L

The Solar Inverter Duty Transformer bearing above mentioned Serial Nos. were installed & Commissioned Date 25/05/2021 are in good operating condition and performance of transformers are satisfactorily till date.

Thanking you,  
SOLO INSA PVT. LTD.

**Signature & Seal**  
SOLO INSA PVT. LTD.  
12/3, Sector-16, Phase-1,  
Gurgaon, Haryana-122001  
Tel: +91-122-4222222  
Fax: +91-122-4222222  
E-mail: info@soloinsta.com  
Website: www.soloinsta.com

For Office: Plot No. 4-B, MIDC, Rahatke, Thane-4274233  
Tel: +91-22-27442273  
Fax: +91-22-27442273  
E-mail: info@telawne.com  
Website: www.telawne.com

Sl. No. 14/10/2021  
Date: 25/05/2021

**Signature & Seal**  
Srinivas Reddy, Director  
Telawa Power Equipments Pvt. Ltd.  
Plot No. 4-B, MIDC, Rahatke, Thane-4274233  
Tel: +91-22-27442273  
Fax: +91-22-27442273  
E-mail: info@telawne.com  
Website: www.telawne.com

**TELAWNE PROJECTS**

skeliron

Ref No. 07/06/2021

To,  
M/s. Telawa Power Equipments Pvt. Ltd.  
Plot No. 4-B, MIDC, Rahatke,  
Thane-4274233

Sub: **Performance Certificate of Oil Type Solar Inverter Duty Transformer**

Dear Sir,

We are hereby certify that, M/s. Telawa Power Equipments Pvt. Ltd. has Designed, Manufactured, Supplied and Commissioned 3 Phase, Aluminum Wound, Oil Cooled Solar Inverter Duty Transformer of "TELAWNE" Make to our 9.8 MW Solar project Amravatharam (Cemil Noda) for Solar application as per following details:

Sl. No.	PO. No. & Date	KVA	Voltage Ratio (KV)	Qty	Type	Supplier's Date
TRC-5643	P/PO/27/23-26/09/2021 & Date: 25.05.2021	4000 KVA	33/0.69/0.660 KV	01	ONAN	12.12.2019
TRC-5642	P/PO/27/23-26/09/2021 & Date: 25.05.2021	4000 KVA	33/0.69/0.660 KV	01	ONAN	12.12.2019

The Transformer bearing above mentioned serial nos. were commissioned dated 10.12.2020 at Voltage 33 TRC 5642 & 12.08.2020 at Voltage 02 TRC 5643. Are in good operating condition and performance of Solar Inverter Duty Transformers are satisfactorily till today.

Thanking you,  
Srinivas Reddy Private Limited

**Signature & Seal**  
Srinivas Reddy, Director  
Telawa Power Equipments Pvt. Ltd.  
Plot No. 4-B, MIDC, Rahatke, Thane-4274233  
Tel: +91-22-27442273  
Fax: +91-22-27442273  
E-mail: info@telawne.com  
Website: www.telawne.com

**Signature & Seal**  
Srinivas Reddy, Director  
Telawa Power Equipments Pvt. Ltd.  
Plot No. 4-B, MIDC, Rahatke, Thane-4274233  
Tel: +91-22-27442273  
Fax: +91-22-27442273  
E-mail: info@telawne.com  
Website: www.telawne.com

**GERAD INTERNATIONAL LLP**  
LLPIN / AAL-6844

Date: May 25, 2021

**PERFORMANCE CERTIFICATE**  
Where-So-Ever It May Concerned

This is to inform you that M/s. Telawa Power Equipments Private Limited, having place of business at R-47 MIDC Rahatke, Thane (District) Road, Nani Mantha, MIDC - 400701, India - have supplied us 3 Tractor Mounted Multi-Subst Substation of Size 15MVA consisting of 15MVA, ONAN Transformer and autotrans Cable drawn, Cable: 10kV/10kV per phase & 25kV/10kV per phase and Transformer without here, Drums had mounted with Gear and Drive mechanism wheel and steel cable hook.

Below are details of supply:-

Gerad PO Number & date	Vendor Invoice number and date	Quantity	Application
GF/SO/1762/1771 dated 19.04.2019	TRF PL 4247 Dated 17.06.2019	2 Nos	Tractor Mounted Multi-Subst Substation of Size 15MVA

The above Tractor Mounted Substation have been supplied by us in our projects in Nigeria and are working satisfactorily since handover of project.

Thanking you,  
Yours faithfully,  
For GERAD INTERNATIONAL LLP

**Signature & Seal**  
Manager - Supply Chain & Logistics

Issued by - Srinivas N. Choudhary [srinivasn@gmad.com](mailto:srinivasn@gmad.com)  
on 29<sup>th</sup> May 2021  
New Office Email: +91 22 2688 4717 / 18  
New Office ID: gmad@gmad.com

**G**

18-07, Akshay, Naraina Post, New Delhi-110028, India. Tel: (91-11) 2608-4021 / 2608-4022 / 4080-4709  
Fax: (91-11) 2608-5142. Email: [gerad@gerad.com](mailto:gerad@gerad.com) / [gerad@gerad.net](mailto:gerad@gerad.net) / [gerad@gerad.org](mailto:gerad@gerad.org) / [gerad@gerad.in](mailto:gerad@gerad.in)

**LA ONE CONSTRUCTION SARI**  
Project of Capacity & Type: 25000000

TRC	Sl. No.	Qty.	Spec.	Contract	Supplier	Installation Date	Transformer
TRC-3352	560	20	10/0.4/0.423	ONAN	SOLO	25/05/2021	at ready changed on load
TRC-3353	560	20	10/0.4/0.423	ONAN	SOLO	25/05/2021	in Erection stage not charged
TRC-3354	560	20	10/0.4/0.423	ONAN	SOLO	25/05/2021	in Erection stage not charged
TRC-3355	560	20	10/0.4/0.423	ONAN	SOLO	25/05/2021	in Erection stage not charged

As above, out of quantity 10 No's. USS. We have charged so far 05 No's. USS & remaining 05 No's USS are in off-connection stage. We found, after a long period of remaining USS (Internal & External Paint) Sludge is still intact, without any repair work done. This is to certify that charged USS are working on load, without any problem. Transformer section door safety limit switches and Emergency push buttons are healthy in circuit, transformer LV side voltage getting within limit in Normal Tap.

This is for your information only.

Thank You,  
Yours faithfully,  
ACRE CONSTRUCTION SARI  
KINSHASA, DR CONGO (CENTRAL AFRICA)

**Signature & Seal**  
Authorized Signatory

Appendix 2/2

# ISO CERTIFICATE



**CERTIFICATE OF REGISTRATION**

**Telawne Power Equipments Private Limited**

Plot No M-2, Pate Industrial Area, Additional MIDC, Ambernath (East), Ambernath, Thane - 421 508, Maharashtra, INDIA

This is to certify that the Quality Management System of above organization has been assessed and registered by Pyramid Certifications LLP against the scope of supply and provision of

**ISO 9001:2015**

**SCOPE** : Marketing, Design, Export, Procurement, Manufacture, Quality & Testing, Repair, After Sales Service of Distribution, Power, EHV, EOT, Pad Mounted, GIS, Transformer, Oil Type, Dry Type VPI and CRT, Special Application Transformer and Substation.

CERTIFICATE NO : IS4420240  
 INITIAL CERTIFICATE DATE : 26.12.2024  
 CERTIFICATE DATE : 26.12.2024  
 VALID UNTIL : 19.12.2027

1ST SURVEILLANCE DATE : 19.8.2025  
 2ND SURVEILLANCE DATE : 19.8.2026





DIRECTOR

This certificate is the property of Pyramid Certifications LLP and remains valid subject to satisfactory surveillance on audits. For verification to register information concerning the present certificate visit: [www.pyramidcertifications.com](http://www.pyramidcertifications.com)

PYRAMID CERTIFICATIONS LLP  
 41/Chowpatty, Trombay, Mumbai 401 004  
[www.pyramidcertifications.com](http://www.pyramidcertifications.com)



**CERTIFICATE OF REGISTRATION**

**Telawne Power Equipments Private Limited**

Plot No M-2, Pate Industrial Area, Additional MIDC, Ambernath (East), Ambernath, Thane - 421 508, Maharashtra, INDIA

This is to certify that the Environmental Management System of above organization has been assessed and registered by Pyramid Certifications LLP against the scope of supply and provision of

**ISO 14001:2015**

**SCOPE** : Marketing, Design, Export, Procurement, Manufacture, Quality & Testing, Repair, After Sales Service of Distribution, Power, EHV, EOT, Pad Mounted, GIS, Transformer, Oil Type, Dry Type VPI and CRT, Special Application Transformer and Substation.

CERTIFICATE NO : IS4420246  
 INITIAL CERTIFICATE DATE : 26.12.2024  
 CERTIFICATE DATE : 26.12.2024  
 VALID UNTIL : 19.12.2027

1ST SURVEILLANCE DATE : 19.8.2025  
 2ND SURVEILLANCE DATE : 19.8.2026





DIRECTOR

This certificate is the property of Pyramid Certifications LLP and remains valid subject to satisfactory surveillance on audits. For verification to register information concerning the present certificate visit: [www.pyramidcertifications.com](http://www.pyramidcertifications.com)

PYRAMID CERTIFICATIONS LLP  
 41/Chowpatty, Trombay, Mumbai 401 004  
[www.pyramidcertifications.com](http://www.pyramidcertifications.com)



**CERTIFICATE OF REGISTRATION**

**Telawne Power Equipments Private Limited**

E - 457, M.I.D.C., Sakinaka, Near Mumbai - 400 707, Maharashtra, INDIA  
 Plot No D-23, Telaga - MIDC, Parvat, Beldar - 411038 Maharashtra, INDIA

This is to certify that the Occupational Health and Safety Management System of above organization has been assessed and registered by Pyramid Certifications LLP against the scope of supply and provision of

**ISO 45001:2018**

**SCOPE** : Design, Manufacture, Export and Repair Services of Distribution [Oil Cooled and Dry] Vacuum Pressure Impregnated (VPI), Cast Resin Dry Type Transformer (CRT), Power Transformers and Unshield Sub-Station.

CERTIFICATE NO : IS4507040  
 INITIAL CERTIFICATE DATE : 17.09.2024  
 CERTIFICATE DATE : 17.09.2024  
 VALID UNTIL : 16.09.2027

1ST SURVEILLANCE DATE : 16.06.2025  
 2ND SURVEILLANCE DATE : 16.06.2026





DIRECTOR

This certificate is the property of Pyramid Certifications LLP and remains valid subject to satisfactory surveillance on audits. For verification to register information concerning the present certificate visit: [www.pyramidcertifications.com](http://www.pyramidcertifications.com)

PYRAMID CERTIFICATIONS LLP  
 41/Chowpatty, Trombay, Mumbai 401 004  
[www.pyramidcertifications.com](http://www.pyramidcertifications.com)

# ISO CERTIFICATE

**Certificate #V1810604**

The recipient entity of  
**Telawne Power Equipments Pvt. Ltd.**

228/1a/1/1, A-427 MIDC, Newes, Sector/Panvel road, Thane/Elphinstone Road, New Mumbai - 400701, Maharashtra, India  
 has been assessed and certified as meeting the requirements of

**ISO 9001:2015**

For the following activities  
 Design, Manufacture and Repair Services of Distribution Transformers (Distribution, Dry Type (DF) and DDT Type, Special Application Transformers and Substations

This certificate is valid from 08 March 2024 until 07 February 2027 and remains valid subject to satisfactory surveillance audits. Issue 3. Certificate issue 11 February 2024.

Certificate holder's performance is additional data on which is subject to regular audits.  
 Last surveillance audit date 07 February 2024  
 Recertification audit date 11 February 2024

*Signature*  
 Director

SGS Certification Services

SGS Certification India  
 Knowledge Park, Elphinstone Road, Chhatrapati Shivaji Maharaj Vastu Sangrahalaya, New Mumbai - 400 006, India  
 T: +91 22 6163 6000, www.sgs.com

SGS Certification India  
 Knowledge Park, Elphinstone Road, Chhatrapati Shivaji Maharaj Vastu Sangrahalaya, New Mumbai - 400 006, India  
 T: +91 22 6163 6000, www.sgs.com

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**Certificate #V1810604**

The recipient entity of  
**Telawne Power Equipments Pvt. Ltd.**

228/1a/1/1, A-427 MIDC, Newes, Sector/Panvel road, Thane/Elphinstone Road, New Mumbai - 400701, Maharashtra, India  
 has been assessed and certified as meeting the requirements of

**ISO 14001:2015**

For the following activities  
 Design, Manufacture and Repair services of Distribution Transformers (Distribution, Dry Type (DF) and DDT Type, Special Application Transformers and Substations

This certificate is valid from 08 March 2024 until 07 February 2027 and remains valid subject to satisfactory surveillance audits. Issue 3. Certificate issue 11 February 2024.

Certificate holder's performance is additional data on which is subject to regular audits.  
 Last surveillance audit date 07 February 2024  
 Recertification audit date 11 February 2024

*Signature*  
 Director

SGS Certification Services

SGS Certification India  
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 T: +91 22 6163 6000, www.sgs.com

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**CERTIFICATE OF REGISTRATION**

**Pyramid**

**Telawne Power Equipments Private Limited**

R - 407, M.I.D.C., Rabale, New Mumbai - 400 701, Maharashtra, INDIA  
 Plot No D-23,Talaja - MIDC, Panvel, Raigad - 410208  
 Maharashtra, INDIA

This is to certify that the Occupational Health and Safety Management System of above organization has been assessed and registered by Pyramid Certifications LLP against the scope of supply and provision of

**ISO 45001:2018**

**SCOPE** : Design, Manufacture, Export and Repair Services of Distribution (DF, Cooled and Dry), Vacuum Pressure Impregnated (VPI), Cast Resin Dry Type Transformer (CRT), Power Transformers and Unitrated Sub-Station.

**CERTIFICATE NO.:** EA570240  
**INITIAL CERTIFICATE DATE :** 17.09.2024  
**CERTIFICATE DATE :** 17.09.2024  
**VALID UNTIL :** 16.09.2027

**1ST SURVEILLANCE DATE :** 16.08.2025  
**2ND SURVEILLANCE DATE :** 16.08.2026

*Signature*  
 Director

**Pyramid Certifications LLP**  
 101, Knowledge Park, Elphinstone Road, New Mumbai - 400 006, India  
 T: +91 22 6163 6000, www.pyramidcert.com

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## Website

www.telawne.com

Looking forward  
for **BUSINESS  
COLLABORATION**  
with your esteemed  
organization!



# THANK YOU!