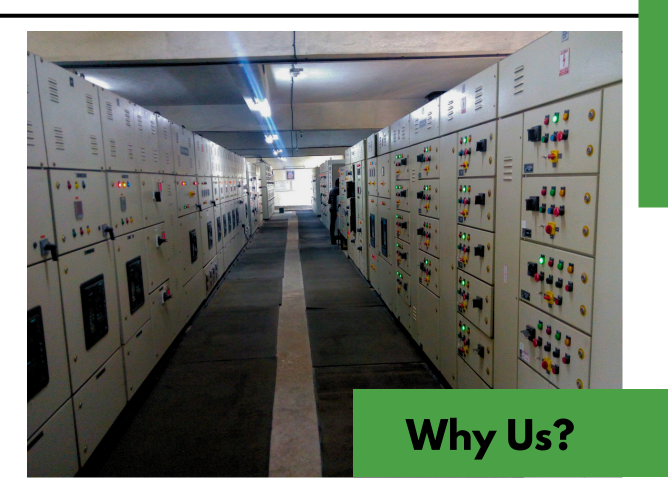


www.everriseenginering.com



# Everrise Enginering

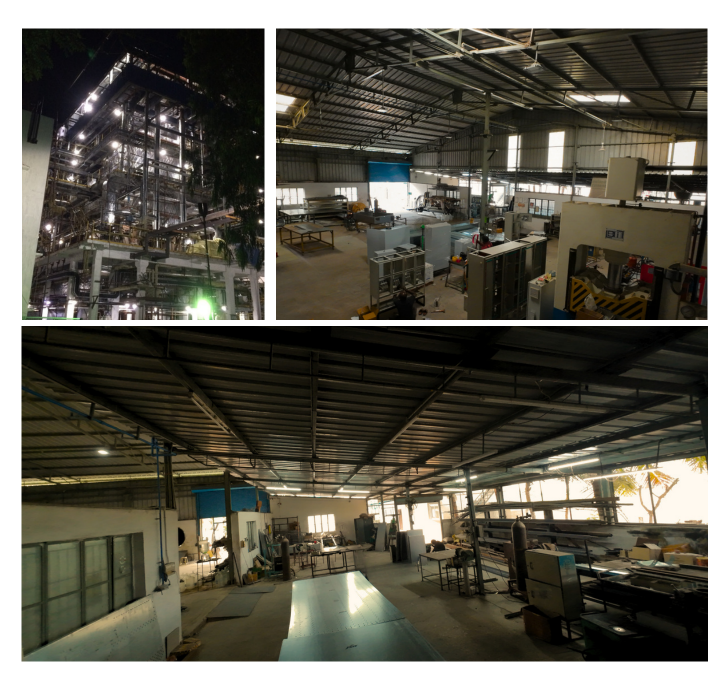


- Customized engineering solution.
- Extensive Research.
- Cost-effective and Type-tested systems.
- Products developed on the latest technology.
- $\checkmark$  Quick Delivery within the stipulated period.
- $\checkmark$  Effective and prompt after-sales support.



# **ABOUT US**

We would like to introduce ourselves as Engineering contractors carrying the right blend of skills, dynamism and professional experience over a decade and half in the industry. During the span of 20 years the team has carried out major Electrical and Engineering installations, which include the complete scope of supply, erection and commissioning in various industrial segments like cement, precision engineering and textile industry. The undersigned, promoter of this company had dealt all the above activities with the requisite expertise in planning and executing





We have our manufacturing unit of 15000 sq feet at Keeranatham village - Saravanampatti equipped with all types of machinery. Each has 100 % DG backup power. Machinery includes **1** KW Fiber laser cutting machine, Turret Punching, Bus Bar Processing Machine, 100 Ton Press brake and shearing machine -100 Ton Hydraulic press with automation, Ironworker, Gas cutting sets, welding machines such as TIG & MIG welding machine and all other required machineriesto take care of sheet metal fabrication works







We have supplied all type of panel boards to our esteemed customers to Software parks, Industrial units and Education Institutions etc. in and around Tamil Nadu to their stringent quality standards and as well as other customers. Credibility of the individual is evident from the repeated orders he was receiving as complement of his success. It is well assured that the same customer service levels would continue too, even with special care. While thanking for spending your valuable time for reading this letter, we would appreciate if you can offer an opportunity to the undersigned for meeting you to discuss in detail about this, which we hope, would eventually result in registering us in your approved list of contractors.







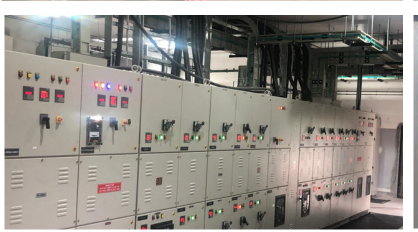
## **OUR SERVICES**

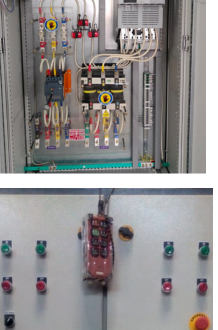
**Panel Boards & Installation** 













## **Panel Boards & Installation**







# **Cable Trays**



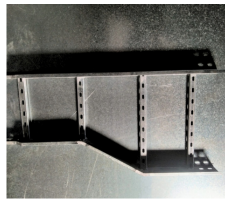




Bend



Four Way Junction



Reducer



**Complex Reducer** 





## CERTIFICATIONS

### **IP 65 TEST CERTIFICATE**

CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT



Test Report Number: CPRINOAHV23T0459

DESCRIPTION OF THE SAMPLE TESTED

Sample
Rated voltage (Volts)
Rated current (Amps)
Frequency (Hz)
Insulation Level
No. of Phases
Dimension of Equipment (HxWxD)



LT Panel
415
250
50
690 V
3 Ph • N
550 mm x 400 mm x 250 mm

## TEMP RISE CERTIFICATE

CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT



Date: 05 September 2023

Test Report Number: CPRINOAHVMISC23T0458

.

#### DESCRIPTION OF SAMPLE TESTED (As assigned by the manufacturer)

Sample Rated voltage (Volts) Rated current (Amps) Frequency (Hz) Insulation level No. of Phase Rated Short Time Current Pollution Degree Material Group

:	L.T. Panel
:	415
:	4000
:	50
:	690 V
:	3Ph + N
:	70 kAms for one seconds with initial peak of 154 kApeak
:	3
:	Illa

#### (Gangeshwar Singh) Test Engineer

### SHORT CIRCUIT TEST CERTIFICATE

CENTRAL POWER RESEARCH INSTITUTE

#### TEST REPORT

Test Report Number

: CPRIBPLSTNBMISC23T0349 Date: 06 December 2023



CPRI

#### SUMMARY OF TESTS CONDUCTED

- 1. Tests conducted
- : Verification of short circuit withstand strength
- 2. Rating for which tested
- : 70 kArms for 1.0 Second with initial peak of 154 kApk
- 3. Schedule of tests

Sheet Test conducted Clause Numbers Verification of short circuit withstand strength test 5 of 6 As per customer's requirement (Incoming circuit and main busbars & Neutral conductor) : CPRIBPLSTNBMISC23T0349S002 4. Oscillogram Numbers CPRIBPLSTNBMISC23T0349S004 : Nil 5. Graph Numbers : CPRIBPLSTNBMISC23T0349P01 6. Photograph Numbers : OLTS/TCD-STC-01 7. Test Circuit Diagram Numbers OLTS/TCD-STC-02 **Drawing Numbers** : Refer sheet 4 of 6 8.

(Prabakaran T) Test Engineer











# 7/19-B, Keeranatham Village, Varathaiyangar Palayam Road, Keeranatham Po, Coimbatore - 641 035



O chandru@everriseengg.com



www.everriseengg.com