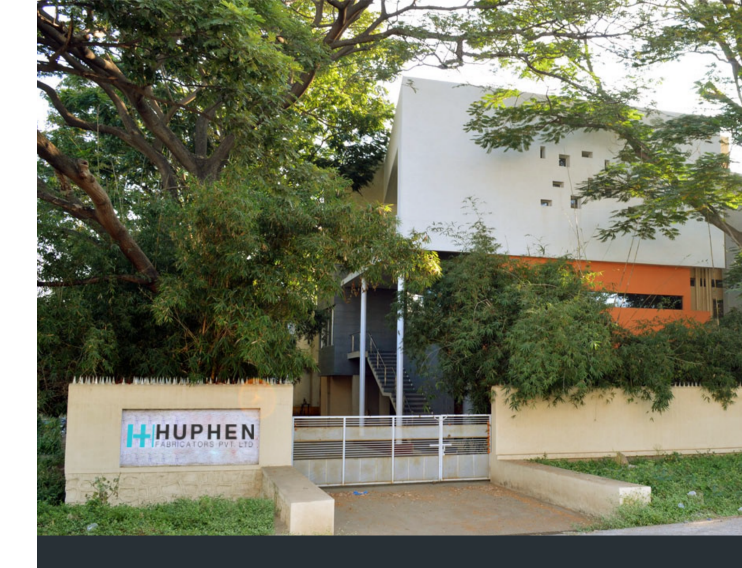
What We Do

- Composite Hollow Insulators
 33KV to 245 KV
- Instrument Transformers
 - Indoor/Outdoor
 - 6.6KV to 33KV
- Metering Kiosks and Cubicles

 11KV to 33KV
- SwitchGear VCB Panels

 11KV to 33KV

We are dedicated to providing you with only the best products.



Contact Us

E-71 MIDC Ambad Nashik 422010 www.huphenplus.com



Composite Insulators

We have indigenously designed and developed our Composite Hollow Insulators. We offer Insulators in both HTV and LSR as per IEC standards with PGCIL approvals.

Certification

All our products are type tested at NABL certified laboratories and are approved by PGCIL and GETCO.

More Info

Contact us for more info prem@huphenplus.com

Composite Hollow Insulators

Specifications

- Approved by PGCIL
- Rating: 33KV to 245KV
- Designed according to IEC 61462 and IEC 62217
- > 4000+ Insulators supplied
- For Lightning Arrestors, Transformers and other applications



Instrument Transformers

We manufacture efficient and accurate resin cast current and potential transformers. These products are made for indoor and outdoor purposes with rating from 6.6 KV to 33KV.

Certification

All our products are type tested at NABL certified laboratories and are approved by various state utilities.

More Info

Contact us for more info design@huphenplus.com

Indoor Type

Metering and Switch Gear

- Ratio: 5/5 A Onwards
- Burden: 2.5 to 30 VA
- CT Accuracy: 0.5/1.0/0.2s
- PT Accuracy: 0.2/ 0.5/ 1.0
- STC Rating: 3 KA 40KA
- CT Insulation: 7.2 to 170 KvP
- PT Insulation: 12 to 170 KvP



Outdoor Type

Metering

- 11kv: Standard Ratios
- 22kv: Standard Ratios
- 33kv: Standard Ratios
- CLASS: 0.5/1.0/0.2/0.2S
- CLASS: 5P10/10P10/5P20
- STC: 3KA-40KA for 1s
- STC: 3KA-26.2KA for 3s
- CT Insulation: 7.2 to 170 KvP
- PT Insulation: 12 to 95 KvP



Metering Kiosks

We manufacture efficient, Reliable metering kiosks and cubicles. These products are made for state utilities and other utilities according to their requirement.

Certification

All our products are type tested at NABL certified laboratories and are approved by various utilities.

More Info

Contact us for more info sales@huphenplus.com

Horizontal Cubicle

Specifications

- Ratio: from 5/5 A to customer requirement
- KV: 6.6 KV to 33KV
- CT Accuracy: 0.5/ 0.2/ 0.2s
- VA: 2.5VA to 15VA
- PT Accuracy: 0.5/ 0.2



Vertical Kiosks

Specifications

- Ratio: from 5/5 A to customer requirement
- KV: 6.6 KV to 33KV
- CT Accuracy: 0.5/ 0.2/ 0.2s
- VA: 2.5VA to 15VA
- PT Accuracy: 0.5/ 0.2



Specifications specified by ABB/CG/GTL/MSCDCL/SAPNCO/TATA POWER/ TORRENT POWER can be designed and delivered.