



+91-8042537760

Perfect Sales Corporation

<https://www.indiamart.com/perfectsales-corp/>

Perfect was formed in the year 1990 as a L. T. C. T. manufacturers. Inspired by the overwhelming response, the manufacturing range was further upgraded up to 33 kV class backed by team of technocrats.

Today, Perfect are recognized as one of the ...



About Us

Perfect was formed in the year 1990 as a L. T. C. T. manufacturers. Inspired by the overwhelming response, the manufacturing range was further upgraded up to 33 kV class backed by team of technocrats.

Today, Perfect are recognized as one of the reputed manufacturing of instrument transformers.

Our Instrument Transformers up to 33 kV Class are fully type tested form CPRI And ERDA.

Our Plant is well equipped with morden manufacturing and testing equipment.

We have the privilege of having a long list of clients both in private and public sectors including State Electricity Boards.

Business Type Primary Competitive Advantages Year of Establishment OEM Service

Provided Production Type Product Range Exporter , Manufacturer , Supplier Premium

quality Competitive prices Timely delivery 1990 Yes Semi-automatic ♠ Current Transformers: Current

Transformers upto 33 KV class with Oil Cooled and Epoxy Resin Cast Current Transformers. ♠

Potential Transformers: Potential Transformers upto 33 KV class with Oil Cooled and Epoxy Resin Cast Potential Transformers

For more information, please visit

<https://www.indiamart.com/perfectsales-corp/aboutus.html>



OTHER PRODUCTS



33 Kv Oil Cooled Ct



Lt Tape Wound And Resin
Cast Ct



33 Kv Oil Cooled Pt



11 Kv Ct-pt Combined Unit (oil
Cooled / Dry Type)

Factsheet

Year of Establishment : 1990

Nature of Business : Manufacturer

Total Number of Employees : 51 to 100 People



CONTACT US

Perfect Sales Corporation

Contact Person: Yashpal Gugnani

Ground And First Floor, B-255, Okhla Industrial Area, Phase 1
New Delhi - 110020, Delhi, India



+91-8042537760



<https://www.indiamart.com/perfectsales-corp/>