

## BRAND INDIA ENGINEERING E-CATALOGUE

Date: 30-08-2025

# Technical Associates Limited

**8th Km. Faizabad Road, Vijaypur Gomti  
Nagar  
LUCKNOW  
PIN - 226010**

**Krishna Singh**  
**PHONE - +91 522  
4053600**  
**EMAIL -  
[marketing@techasso.com](mailto:marketing@techasso.com)**  
**WEB -  
[www.techasso.com](http://www.techasso.com)**

Technical Associates Limited is one of the oldest manufacturers of transformers Established in 1969 in Lucknow Uttar Pradesh. TAL have two manufacturing plants one is located at Lucknow (UP) with a sprawling area of 20 hectare and other Plant is located at Sitarganj (Uttarakhand) spread out over 60 hectare of area. Both the plants have been installed with sophisticated machinery and testing equipments duly calibrated by NABL accredited lab. Both the Plants have facility for impulse tests commissioned by Haefely Switzerland. Tal Manufacturers of EHV Power Transformers upto 315 MVA, 400 KV Class, TAL also manufactures station & Distribution transformers upto 33 KV, Star rated distribution transformers & Low loss transformers for renewable energy projects. Tal has supplied more than 500,000 (approx. 40,000 MVA) transformers which are in active service across in India and overseas. Our Power transformers, up to 132 KV and Distribution transformers, upto 33KV range have already been type tested, including Short circuit test, at CPRI & ERDA which are India's reputed NABL accredited laboratories. We have approved by the max. Government utilities alongwith PGCIL and Private organizations in India. We are also supplied the transformers to abroad like Zambia, Mali, Benin, Burkinafaso, Togo, Bangladesh, Nepal etc.

## BRAND INDIA ENGINEERING E-CATALOGUE

### Products Description

#### Power Transformer

Technical Details  
ITC HS Codes  
Certification/ Standard  
Issuing Agency  
Date of Issue  
Date of Expiry  
End Use Sectors  
Product Images

Upto 315MVA, 400KV Class  
850434  
ISO 9001:2008  
BSI



## BRAND INDIA ENGINEERING E-CATALOGUE



### Distribution Transformers

Technical Details	From 5KVA, 11KV Class upto 315MVA 400KV Class
ITC HS Codes	850432
Certification/ Standard	ISO 9001:2008
Issuing Agency	BSI
Date of Issue	14-05-2014
Date of Expiry	14-09-2018
End Use Sectors	Utilities and Private customers

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



## BRAND INDIA ENGINEERING E-CATALOGUE



Sectors of Interest

Manufacturing and Supplying of Transformers

Is OEM Supplier?

Yes

Is After Sales Service Provider?

Yes

Importance of niche products

Potential market of niche products

Product Supply Record

Kenya Power and Lightening Company (KPLC), Zambia Electricity Supply Company (ZESCO), Bangladesh Electricity Board, Nepal Electricity Authority (NEA)

Patented Technologies

Awards/Accolades