Crafting Excellence with Innovation & Integrity

ABHYUDAY

A Transformer Manufacturing Company



EXPERIENCE+EXPERTISE

Vardhaman Stampings Pvt. Ltd. and its group of companies is associated with Abhyuday Power Components.VSPL stands strong with over 3 decades of experience & expertise in the field of Transformer Laminations.

VSPL, established in 1989, is India's fastest-growing, most future-friendly CRGO Transformer Lamination company, with decades of frontline experience in global expertise exporting to more than 45 countries.

200+ satisfied customes worldwide

capacity of 50,000 MT per year.

exporting to more than 45 countries

Indian Government recognised
Two Star Export House

Most relied name in CRGO products

Pioneering in product quality in India







An ISO 9001:2015 certified company

Abhyuday Power Components LLP (APCL) carries the legacy of the Vardhman Stampings Pvt Ltd & Group Companies. Backed by this strong market prowess, APCL has poised itself as a manufacturer of high-tech & high-quality transformers up to 15 MVA, 66 kV class & Compact substation up to 2.5 MVA, 33 kV class with prolific proficiency. We also deliver a range of solutions to our clients and help by completing their full turnkey projects too.



Our relentless quest to become the foremost transformer manufacturer globally is centered on infusing innovation and efficiency into the heart of our operations, ensuring a harmonious balance between superior quality and competitive pricing.



As a visionary pursuit, we envision setting unprecedented global standards by prioritizing customer satisfaction through unwavering integrity. Our commitment extends to enhancing product quality through the relentless integration of innovative technology, thereby shaping the future landscape of excellence in our industry.

PRODUCT RANGE

- 1 Oil Immersed Transformers (Outdoor/Indoor) Up to 15 MVA, 66 kV Class
- 2 Dry Type Transformers (VPI/CRT) Up to 5 MVA, 33 kV Class
- 3 Solar Transformers Up to 15 MVA, 66 kV Class
- 4 Furnace Transformers Up to 5 MVA, 33 kV Class
- 5 Intermediate Transformers
- 6 Auxiliary Transformers
- 7 Auto transformers
- 8 Customized Transformers
- 9 Compact Substations Up to 5 MVA, 33 kV Class

VALUE ADDED SERVICES

- 1 Repairing Of Transformers Up To 20 MVA, 66 kV Class
- 2 Servicing Of Transformers Up To 50 MVA, 400 kV Class
- 3 Transformer spares



Transformer Spares





OIL IMMERSED TRANSFORMERS (OUTDOOR/INDOOR)

Technical Specification

Rating Range : Up to 15 MVA

Voltage Class : Up to 66 kV Class

Winding Material : Copper / Aluminum

Vector Group : As per specific requirement

Type : OCTC/OLTC/Link Board Assembly

Applicable STD : IS 1180, IS 2026, IEC 60076

SOLAR TRANSFORMERS (INVERTER/CONVERTER)

Technical Specification

Rating Range : Up to 15 MVA

Voltage Class : Up to 66 kV Class

Winding Material : Copper / Aluminum

Vector Group : As per specific requirement

Type : OCTC/OLTC/Link Board Assembly

Applicable STD : IS 2026, IEC 60076





FURNACE TRANSFORMERS

Technical Specification:

Rating Range : Up to 10 MVA

Voltage Class : Up to 33 kV Class

Winding Material : Copper / Aluminum

Vector Group : As per specific requirement

Type : OCTC/OLTC/Link Board Assembly

Applicable STD : IS 2026, IS 12977

Type of Cooling : ONAN / OFWF

AUXILIARY TRANSFORMERS

Technical Specification

Rating Range : Up to 200 KVA

Voltage Class : Up to 33 kV Class

Winding Material : Copper / Aluminum

Vector Group : As per specific requirement

Type : OCTC

Applicable STD : IS 1180, IS 2026





DRY TYPE TRANSFORMERS (VPI/CRT TYPE)

Technical Specification

Rating Range : Up to 5 MVA

Voltage Class : Up to 33 kV Class

Winding Material : Copper / Aluminum

Vector Group : As per specific requirement

Type : OCTC/OLTC/Link Board Assembly

Applicable STD : IS 2026, IS 11171

COMPACT SUB STATION-CSS (OIL IMMERSED & DRY TYPE)

Technical Specification

Rating Range : Up to 2.5 MVA

Voltage Class : Up to 33 kV Class

Winding Material : Copper / Aluminum

Vector Group : As Per specific requirement

Type : OCTC / OLTC Applicable STD : IEC 62271





Dry Type: Cast Resin Transformer



CSS LT & HT Panel Compartments



CSS Transformer Compartment

Rise with the Power of Efficiency



A Transformer Manufacturing Company

ABHYUDAY POWER COMPONENTS LLP

10/B/P G.I.D.C., Opp. CERA Ceramics, Kadi-Kalol Road, Ta.: Kadi-382715 Dist.: Mehsana (North Gujarat), India GSM: +91 81404 32300 | sales@apclindia.co.in | www.apclindia.co.in