



FOR YOU, WE MAKE POWER EQUIPMENTS OF
HIGH QUALITY & GLOBAL STANDARDS
FOR US **WE BUILD ONLY TRUST**

danish
a unit of trust



A LINEAGE OF LEADERSHIP WITH TRUST

About Us

Founded in 1985 by Mrs Shashi Talwar & Mr Dinesh Talwar, the company has evolved over the years and today is one of the leading quality conscious manufacturers of various types of Transformers, Panels & also provide Substation Automation Services.

With over 39 years of expertise, we remain committed to delivering excellence. Our customer-first approach ensures strong, lasting partnerships, built on trust and superior service.

Quality Focus

Danish Power is dedicated to maintaining top-tier quality through a robust management system compliant with ISO 9001 standards. Approvals from major power sector leaders like NTPC, Tata Power, ABB, and Siemens validate our commitment. Our integrated quality system covers every aspect from vendor evaluation and incoming material checks to in-process and final inspections, ensuring rigorous adherence to quality standards.

Our NABL-accredited Testing Laboratory employs advanced equipment to guarantee that all products meet national, international, and customer standards. In addition, we adhere to ISO 14001 for Environmental Management and ISO 45001 for Occupational Health and Safety, underscoring our commitment to sustainability and safety in every aspect of our operations.

Quality-Focused Power Equipment Manufacturer

Established in 1985, Danish Power is a leading manufacturer and exporter of power equipment, renowned for its commitment to quality and reliability. We serve major power companies both in India and globally. Our extensive product range includes Oil & Dry Type Power and Distribution Transformers, Inverter Duty Transformers, Control Relay Panels, Substation Automation Systems and Skid Mounted/Containerised/Compact Substations.

Danish Power has earned significant accolades including the prestigious Star Export House Status from the Government of India and the EEPC National Award for Export Excellence in Transformers for four consecutive years. Additionally, we have been recognized as one of India's Top SMEs by Dun & Bradstreet and MSME, highlighting our ongoing dedication to excellence and innovation in the industry.

Exports

Exports remain a crucial segment in our business. With the experience of supplying our products to over 33 countries, we possess the knowledge and expertise of specific customized requirements of various specifications of clients around the world.

Our commitment to quality has won us the National Award for Export Excellence in Transformers for four years in a row, highlighting our key role in promoting India's presence worldwide.

High-Tech Manufacturing Facilities & Infrastructure

Danish Power operates in multiple manufacturing facilities spread across 13 acres in Jaipur city in India. Our state-of-the-art facilities are equipped with modern technology and comprehensive in-house capabilities for efficient production and material handling, ensuring timely and smooth operations.

Our NABL-accredited testing lab is equipped for routine and specialized tests, including Lightning Impulse Withstand, Capacitance-Tan Delta, Temperature Rise, and Partial Discharge tests. Complete in-house manufacturing facilities comprising of state of art plant and machinery such as Horizontal & Vertical Winding Machines, Foil Winding Machines, Vacuum Change Drying Ovens, Vapor Phase Drying Ovens, Hydraulic Core Lifting, material handling facilities, etc enable a fast and efficient production cycle.

DRIVEN BY HUMAN EXPERTISE AND CREATIVITY

At Danish Power, our most valuable asset is our team. We pride ourselves on a vibrant mix of youthful creativity and seasoned expertise. Our talented design engineers, software specialists, and draughtsmen leverage the latest technologies in design and engineering.

Supported by dedicated R&D and quality control teams, we consistently produce top-notch products. Our ongoing focus on training and innovation in manufacturing, quality control, and customer support solidifies our reputation as a leading supplier in both domestic and international markets.



UNDERGROUND SKID-MOUNTED SUBSTATIONS

Skid-mounted substations are pre-engineered, modular electrical systems mounted on a transportable platform, designed for rapid deployment across industrial, commercial, mining, and utility environments. Built and tested off-site, they minimise civil works, installation time, and commissioning effort, requiring only minimal site preparation.

By integrating transformers, switchgear, and control panels into a compact unit, skid-mounted substations provide a cost-effective and flexible solution for temporary or permanent power distribution. They are ideally suited to tunneling and mining applications, including remote sites, renewable energy projects, and emergency power restoration.

FEATURES

- ✓ **Reduced Design Time**
Pre-engineered, modular designs
- ✓ **No Exposed Live Parts**
Safety for operators and personnel
- ✓ **Robust Design**
Built for tunneling and mining conditions
- ✓ **Remote Operation**
Remote monitoring and operation capabilities
- ✓ **Quick Installation**
Plug and play design
- ✓ **Reliable**
Proven hardware and design



BUILD STANDARDS

All boards are Manufactured to:

- ▶ AS/NZS 61439
- ▶ AS/NZS 3000
- ▶ AS/NZS 3012
- ▶ IEC 61439

Depending on your requirements and state regulations we can upgrade to:

- ▶ AS/NZS 2081
- ▶ AS/NZS 4871



CONTAINERISED SUBSTATIONS AND SWITCHROOMS

The CSS Series Containerised Substation is engineered for reliable high-voltage performance, making it ideally suited to demanding construction environments such as mining, tunnelling, and large-scale infrastructure works. Designed to support efficient power distribution over extended distances, the CSS provides robust transformer capacity up to 5 MVA, delivering a dependable and scalable solution for temporary or permanent site power requirements.

Available in 20' and 40' ISO-standard container sizes, the CSS is optimised for seamless transportation via ship or truck. Operating at standard voltages of 6.6 kV, 11 kV, 22 kV, and 33 kV, it enables full site energisation from a single, self-contained unit while delivering reliable high-voltage supply and low-voltage supply.

FEATURES

- ✓ **Easy Transportation**
No flat rack shipping required
- ✓ **Compact and Space Optimised Design**
Suitable for locations with limited space or where a compact footprint is required
- ✓ **Packed with Safety Features**
Fire-resistant internals, secure locking mechanisms, and robust construction ensures reliable operation designed to handle arc pressure in high-voltage and low-voltage compartments
- ✓ **Fully Assembled and Tested**
Controlled factory environment ensures quality assurance and minimised on-site work
- ✓ **Withstands Various Environmental Conditions**
High pollution, humidity, extreme temperatures and exposure to sand or dust
- ✓ **Other Features**
Advanced monitoring and control systems via PLC & SCADA Integration - for remote operation and maintenance, enhancing efficiency and reducing downtime

BUILD STANDARDS

All containerised substations are
Manufactured to:

- ▶ IEC 61439
- ▶ IEC 62271-202
- ▶ AS2067
- ▶ AS3000





POWER STATIONS

We deliver fully integrated, turnkey power solutions for large-scale and remote energy requirements through a proven Build, Own, Operate (BOO) delivery model. We manage the complete lifecycle encompassing concept design, engineering, construction, ownership, and long-term operations-allowing clients to remain focused on their core business activities.

Our capability extends across hybrid and renewable energy systems, including solar generation, battery energy storage systems (BESS), microgrids, and integrated hybrid power plants. These technologies are engineered to optimise fuel efficiency, reduce emissions, and provide resilient, continuous power in challenging industrial, mining, and off-grid environments.

With deep experience in major power-station and high-demand infrastructure projects, we deliver seamless integration of high-efficiency, low-maintenance power systems tailored to each site's operational profile. Whether supporting industrial facilities, mining operations, or remote sites, our solutions provide dependable, uninterrupted power with long-term performance, scalability, and operational certainty.

FEATURES

- ✓ **Design and Construction**
Power stations tailored to your specific needs, ensuring seamless setup and efficiency
- ✓ **Flexible Ownership Options**
Lease, purchase, or long-term agreements to suit your business model
- ✓ **Full Operation and Maintenance**
Continuous monitoring and expert support for reliable performance

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DANISH POWER LIMITED



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Products Type Tested from CPRI/ERDA/KEMA
& approved by Global Power Sector Leaders



CM/L No:
8400030004

NABL Certificate
No.: TC-14895

