
1. TECHNO CREATES THE DIFFERENCE.

2. Company Overview TECHNO is one of the leading power engineering & Manufacturer companies in Bangladesh. Continual research and development, state of the art production facility, quality products, competent services, and countrywide operations have made it warmly acceptable to the customers. TECHNO was incorporated in 2010 as a private limited business enterprise. The relentless efforts and dedication of these people are providing continual help to improve technology to innovate and develop new products, just in time delivery, pre and post sales services to maintain a long term business relationship with the customers. In an effort to introduce its products globally, TECHNO has established its office in Bahrain, UAE. TECHNO is an ISO 9001:2015 certified company. TECHNO enhances the business of its customers by providing them with complete solutions. While creating better and environmentally compatible technologies, TECHNO focuses on the customer's demand with appropriate products and solutions as well as services.

3. Certificate of Incorporation Number: C-159246/2010

Taxpayer's Identification Number (TIN) Certificate- TIN: 133085620281

Trade License Number: TRAD/DSCC/007363/2010

Business Identification Number (BIN): 004216512-0208

Electrical License Board Approval Number: C20210003384

Import Registration Certificate (IRC) No: 2603151100994

ISO Certificate No: QMS/011893/0819

Bangladesh Electrical Association (BEA): G-3446

Bangladesh Electrical Merchandise Manufactures Association (BEMMA):

Bank Account: Al-Arafa Islami Bank Ltd.

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4. Vision, Mission, and Strategy Vision We will be the most preferred business partner of our customers. Mission We will provide total power solutions to enhance the business of our customers, concurrently creating better technologies that benefit both the customers and the environment. Strategy our strategic aim is to strengthen the leading position we enjoy in our markets, and to ensure continued growth. We rely on our capability to integrate and deliver solutions from our broad equipment and service portfolio which meet the specific needs of our customer segments globally. Our priority is to offer the best efficiency, reliability and value available.
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5. Quality Commitment & Certification ISO 9001:2015 TECHNO's policy to establish TECHNO aims to reduce the and work to processes which health, safety and environmental ensure the understanding of impacts of its products and customers' needs and hence processes and prevents pollution to design, produce, deliver by utilizing a structured risk and support its products and management approach, taking services to satisfy those needs into account the needs of its better than the competitors. Customers and society at large. TECHNO's processes are all new activities will be assessed defined in its Quality for environmental impact and Management System, which appropriate health and safety is designed to satisfy all provision. Customers, regulatory and legal requirements.
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6. Research and Development TECHNO applies new technologies that cross traditional scientific disciplines and conventional industrial boundaries to solve product development tasks, thus producing added value for its customers. TECHNO Research and Development creates the basic elements that make a product both desirable and competitive. TECHNO Research and Development activities focus on products and applications that are reliable, self- diagnostic, cost-efficient to operate, and that produce minimal environmental impacts throughout their lifecycles. A paramount priority in TECHNO Research and Development activities is to develop and safeguard the company's critical areas of expertise. TECHNO research and development wing has co-operation agreements with research institutes, engineering consultants, licensees, and

other corporate partners in fields that are of crucial importance to the well-being of society and the conservation of the environment. Product development is based on effective work process management to ensure that the set targets are reached. These boundary conditions form the hub of the process around which a reliable and cost-effective product is developed. The performance of the products and their features are verified through simulations and tests. TECHNO actively develops the compatibility of its products and common technology platforms, as well as designing products that are easy to manufacture. A substantial proportion of the company's investments in product development are targeted at reducing environmental impacts.

7. Quality Control Laboratories Loss Measurement Panel Insulation Testing Machine Automatic Resistance Measuring Meter Routine tests that are usually Special tests (The tests that are conducted are: performed upon request): - Measurement of voltage - Temperature rise test ratio and check of vector - Measurement of insulation relationship resistance - Measurement of - Measurement of capacity impedance voltage and load and tangent of insulation loss angle - Measurement of on load - Chopped wave impulse loss and current test - Induced over voltage test - Measurement of acoustic - Applied voltage test Lightning Tester sound level - Test on on-load tap - Measurement of zero changers sequence impedance - Partial discharge measurements - Measurement of harmonics of on-load current - Measurement of power taken by the fan and oil pump motors - Short circuit withstand test. Inter Turn Insulation Tester.

8. Type Test of electrical products are necessary to ensure to validate claims including recycled content, recyclability, degradability, compost ability, rapidly renewable materials, regional materials, Volatile Organic Compounds (VOCs) content, energy efficiency, energy audits, water efficiency, hazardous or toxic substances, reclamation, mold resistance. For compliance of design, quality and performance, competence to sell products in local and foreign market, TECHNO is in continual process of testing its products in its own lab, as well as reputed institutions like: BUET - Bangladesh University of Engineering and Technology, Bangladesh.

9. Products & Services Our illustrative product range includes the manufacturing, marketing and powering with complete solutions or as per customer demand. All of our products are manufactured at controlled environment Distribution Transformer standards like Up to 4.5 MVA, 11/0.415 kV IEC- International Electro technical Commission, BS-British Standard and ANSI- American National Standards Institute. Based on the requirement of the best quality power system as well customer's transformer demand.

10. Products & Services Our illustrative product range includes the manufacturing, marketing and powering with complete electrical solutions or as per customer demand. All of our products are manufactured at controlled environment Outdoor Vacuum Circuit Breaker following Up to 11 KV international Control, Metering, and Relay Panel standards like Up to 33 kV IEC, BS, and ANSI. Pioneering zeal of TECHNO Power created the first indigenously made vacuum circuit breaker in the country. With further innovative skills, TECHNO made the Control, Metering, and Relay Panels along with PFI Plants, LT Panels, Isolators, and By Pass Indoor Vacuum Circuit Breaker Switches etc. to Up to 33 kV meet highly demanding needs for performance Other Products from all sections of people like Consultants, Contractors, and Industries & Utilities.

11. Complete Solution TECHNO provides complete solutions for power transmission, distribution, and protection systems. TECHNO provides complete solution to the customers including Engineering, Procurement and Construction (EPC). We deliver the keys of a commissioned plant to the owner for an agreed amount, just as a builder handover the keys of a flat to the purchaser. It is also a way that needs the better understanding of customer's need for perfect execution of a project. An EPC contract is important for several vital reasons.

12. Environmental Care TECHNO considers environmentally intelligent practices as an organizational priority to provide products and services which contribute to the advancement of the society. TECHNO has had long-standing corporate policies of providing a safe and healthful

work place, protecting the environment, and conserving energy and natural resources. Activity Guidelines:-

- To minimize our organization's impact and maximize future generations' ability to live, work, and play in our shared natural environment, with equal access to clean air, clean water, and natural resources.
- Strive to minimize pollution and waste, conserve energy and water, protect habitat, support renewable energy resources, buy, manufacturer, and sell environmentally friendly products, and encourage environmentally preferable transportation.
- Encourage contractors and suppliers serving or otherwise acting on behalf of the organization to meet our standards of environmental performance.
- Provide a safe and healthful workplace and ensure that personnel are properly trained and have appropriate safety and emergency equipment.
- Ensure the responsible use of energy throughout our business, including conserving energy, improving energy efficiency, and giving preference to renewable over non-renewable energy sources when feasible.
- Meet or exceed all applicable government requirements and voluntary requirements to which TECHNO subscribes. Set and adhere to stringent requirements of our own no matter where in the world the company does business.

13. Our Valued Customers: Japan Garden City Ltd, Bangabandhu International Conference Center (BICC), Shaptak Grihayan Limited, Cumilla Paper & Board Mills Ltd, FA Group, NIPA Group, Dynasty Developments Ltd, Nokshi Properties Ltd, Kapotakkaha Builders Ltd, Asset Development Ltd, Prio-Nibash Builders Ltd, M/S. BM Power & Telecom, Bangladesh Army, S.R. Holdings Ltd, Articulation Real Estate Ltd, Nibrash Housing Ltd, Oriental Pharmaceutical Ltd, Sadek Pharmaceutical Ltd, Sanguine Design & Developments Ltd, BK Group, BDDL Properties Ltd, Banyan Shade Builders Ltd, Holy City Development Ltd, iNTECH Properties Ltd, BALAKA Real Estate Limited, Crystal Flexible Limited, Amin Landscape Ltd, Heaven Homes Ltd, Physic Pharmaceuticals Ltd, CP Bangladesh Co. Ltd, SEVEN OCEANS Group,



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NAFCO Group, Suprime Seed Company, OASIS Group, PEOPLES Group, QUICK Group, RAKEEN Group, PROMA Textile Ltd, SUPERTEX Group.

14. Our Customers Speak For us over the years we have created many references and we were expressly recognized by many of our customers. We do not claim absolute success without the touch of failure. We give emphasize on learning from failures and transforming them into successes.

15. Our Offer system Provide to Customer: Grade- A, Grade- B, Grade- C.

16. Our Brand Partner:, ABB- Italy, Schneider Electric- Garman, Mitsubishi Electric- Japan, Aener- Spain, LS- Korea, Donga- Korea, Frako- German, Mikro- Malaysia.

17. OFFICE ADDRESS:

CORPORATE Office:

Baitul Khair (5th floor)
48/A-B, Purana Paltan,
Dhaka-1000.

FENI Office:

306, S.S.K Road,
FENI.

FACTORY:

Banagram, Teghoria
South Keranigonj, Bangladesh



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