



Table of Contents



01 ABOUT

A trusted name in electrical switchgear manufacturing, delivering reliable, safe, and innovative power solutions.

03 VISION & MISSION STATEMENT

Describing our vision and mission statement which is customer centric and expressing our future goals.

04 TIMELINE

A journey of growth, innovation, and milestones. Key achievements that shaped our success.

05 OUR TEAM

The people driving our innovation and success. Expertise, passion, and leadership at work.

07 CORE VALUES

The principles that guide our work and relationships. Values that shape our culture and commitment.

09 MACHINERY

State-of-the-art equipment powering our production. Advanced machinery ensuring precision and quality.

11 PRODUCTS

Innovative products built for safety and performance. Delivering quality switchgear for every need.

15 SERVICES

Professional services ensuring reliability and trust. From design to delivery, we've got you covered.

16 CERTIFICATES

Certifications that validate our quality and standards. Our commitment to compliance and reliability.

17 KEY FACTS

Quick insights into who we are. Facts that define our growth and presence. Essential numbers and highlights at a glance.

18 MAJOR CLIENTS

Our partnerships with renowned organizations. Serving respected businesses nationwide.

CONTINUE EXECUTED PROJECTS

Showcasing our successful installations and solutions. Highlights of our delivered solutions.



Inside this guide we have listed our products, services and complete information regarding our firm to enable you to gain a greater understanding of our firm and products that are most suitable for your application.



"Innovation and quality are at the heart of everything we do. We aim to not only meet industry standards but to set them, ensuring that our clients receive solutions that stand the test of time."

M. YOUSUF KARIM
- FOUNDER



SONET ENGINEERING

At SONET Engineering, we specialize in designing and manufacturing high - quality electrical switchgear solutions that ensure safety, reliability, and performance in power distribution. Based in Pakistan, we are dedicated to powering industries, businesses, and commercial facilities with products that meet international standards and exceed client expectations since 1992.

With a strong focus on innovation, precision, and durability, we continuously invest in advanced technology and skilled expertise to deliver solutions that stand the test of time. From low-voltage panels to advanced automation systems, every product reflects our commitment to engineering excellence and customer satisfaction.

What sets us apart is our customer-centric approach. We believe in building long-term partnerships by providing not only superior products but also comprehensive services — including design, installation, testing, and after-sales support. Our experienced team works closely with clients to understand their unique requirements and provide tailor-made power solutions that drive efficiency and safety.

Over the years, SONET Engineering has earned the trust of leading industries and organizations across Pakistan. Our mission is to deliver reliable and innovative switchgear while our vision is to establish ourselves as a global leader in sustainable power solutions.

At SONET Engineering, we don't just manufacture switchgear — we deliver confidence in power.



Founded with a vision to provide world-class switchgear solutions, SONET Engineering has grown into a trusted name in Pakistan's electrical industry. We specialize in the design, manufacturing, and supply of electrical switchgear, control panels, and automation systems for industrial, commercial, and infrastructure projects.

With years of technical expertise and a skilled workforce, we have built a reputation for delivering products that combine safety, reliability, and innovation. Our commitment to excellence ensures that every project we undertake meets the highest standards of quality and performance.

PRIORITIES

Quality Assurance – Strict quality control processes at every stage of production.

Technical Expertise – Experienced engineers and technicians driving innovation.

Customer Trust – Strong track record with major industrial and commercial clients.

After-Sales Support – Reliable service that continues long after delivery.

Sustainability Focus – Energy-efficient and environmentally responsible solutions.

With years of technical expertise and a skilled workforce, we have built a reputation for delivering products that combine safety, reliability, and innovation. Our commitment to excellence ensures that every project we undertake meets the highest standards of quality.

OUR PROMISE

At SONET Engineering, our promise goes beyond delivering switchgear — it is about building trust, reliability, and long - term partnerships with every client we serve. We understand that power is the lifeline of industries, and even the smallest compromise in quality can lead to significant challenges. That is why we are committed to producing high performance, durable, and safe electrical solutions that not only meet but exceed international standards. Every product we manufacture is the result of careful engineering, strict quality control, and innovative design, ensuring consistency, efficiency, and dependability. But our promise doesn't end with delivery; we stand by our clients through dedicated after - sales support, technical guidance, and continuous improvement, so they always have the confidence to move forward. With integrity as our foundation and innovation as our driving force, we pledge to remain a partner our clients can rely on — today, tomorrow, and for the future of power.



We use state-of-the-art machinery to achieve accuracy and consistency.



We believe in continuous innovation, adopting the latest technologies to stay ahead of industry needs.



We maintain a customer-first mindset, ensuring every solution is tailored to meet specific requirements.





MISSION STATEMENT

To deliver quality product & services to our clients through cutting-edge technology and to establish a loyal client base with reliable solutions.



VISION STATEMENT

To be the market leader in electrical power industry by exceeding the expectations of our client with trusted product and services through our experiences and to always strive for the innovation.

At SONET Engineering, our mission is to engineer excellence in power distribution by designing and manufacturing high-quality switchgear solutions that guarantee safety, reliability, and efficiency. We recognize that in today's fast-paced industrial and commercial environments, the demand for uninterrupted and dependable power is greater than ever. That is why we dedicate ourselves to producing innovative, durable, and cost-effective electrical systems that not only meet but exceed international standards.

Our mission is built on four pillars:

Quality & Safety – Ensuring that every product undergoes strict testing and quality control to safeguard people, assets, and operations.

Innovation & Technology – Continuously investing in modern machinery, R&D, and smarter solutions to stay ahead of industry demands.

Customer-Centric Approach – Building long-term relationships by understanding client needs and providing tailor-made solutions backed by dependable support.

Sustainability & Responsibility – Committing to eco-friendly practices and energy-efficient designs that contribute to a sustainable future.

Through this mission, SONET Engineering aims to not only be a manufacturer but a trusted partner in power, enabling industries, businesses, and communities to thrive with confidence in every connection.

Our vision is to transform SONET into a globally recognized leader in switchgear and electrical power solutions, admired for our commitment to innovation, integrity, and customer satisfaction. We aspire to build a future where power distribution is not just reliable, but smart, safe, and sustainable – enabling industries and communities to grow without disruption.

We envision:

Global Presence – Expanding our footprint beyond Pakistan to become a competitive and trusted name in international markets.

Technological Leadership – Setting new benchmarks by integrating digitalization, automation, and intelligent systems into switchgear solutions.

Sustainability Leadership – Contributing to a greener future with energy-efficient, eco-friendly products that reduce environmental impact.

Enduring Partnerships – Strengthening trust with our clients, suppliers, and stakeholders by upholding transparency, professionalism, and excellence.

Empowered Workforce – Nurturing talent, encouraging innovation, and creating a culture where our team members grow alongside the company.

Our ultimate vision is to make SONET Engineering synonymous with “Confidence in Power”, standing as a symbol of reliability, progress, and innovation in the electrical industry – both locally and globally.



R&D

At SONET ENGINEERING we recognize that innovation is the cornerstone of progress in the dynamic field of electrical systems. Our Research and Development (R&D) efforts are not only integral to our growth but also crucial for staying at the forefront of technological advancements. Our commitment to R&D is deeply embedded in our mission to provide cutting-edge switchgear solutions that meet the evolving needs of the industry.

1. Innovation as a Driving Force:

We consider innovation to be the heartbeat of our organization. Our R&D initiatives are driven by the desire to push boundaries, explore new possibilities, and redefine the standards of excellence in switchgear technology. We foster a culture that encourages curiosity, creativity, and a relentless pursuit of solutions that enhance the reliability and efficiency of electrical systems.

2. Collaboration and Partnerships:

We understand that the best ideas often emerge through collaboration. Our R&D strategy involves forging strategic partnerships with leading research institutions, industry experts, and technology innovators. By leveraging collective expertise, we aim to accelerate the pace of innovation and bring groundbreaking solutions to market.

4. Customer-Centric Approach:

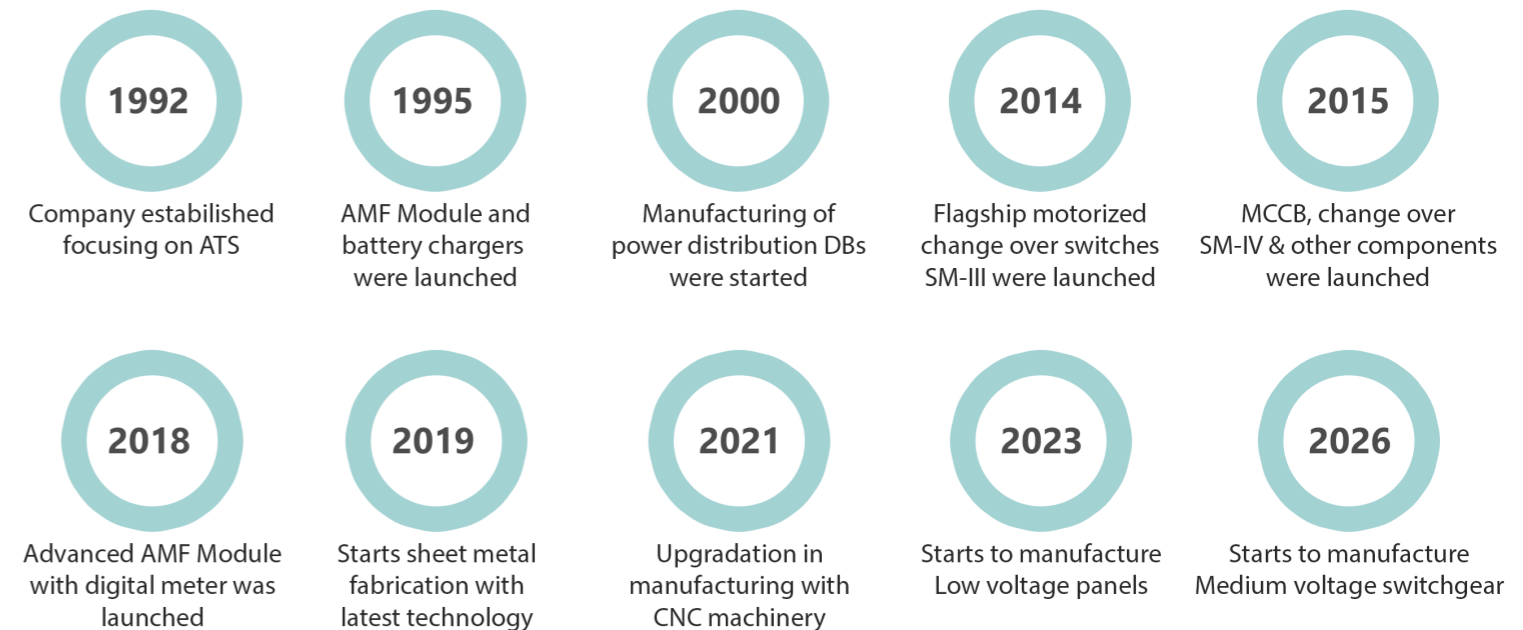
Our R&D efforts are guided by a deep understanding of customer needs and industry challenges. Through extensive market research and close collaboration with our customers, we identify opportunities to enhance the functionality, safety, and adaptability of our switchgear products. Customer feedback is invaluable in shaping our R&D roadmap, ensuring that our innovations directly address real-world requirements.

5. Continuous Improvement:

R&D is not a one-time effort but a continuous journey of improvement. We invest in ongoing training and development for our R&D team, equipping them with the latest tools, methodologies, and knowledge. This commitment to learning and improvement allows us to stay agile in a rapidly changing technological landscape.

MILESTONES

Our goal is to offer a support to the business best in class and it is our goal to proceed with the advancement made by us to date, by giving our clients quality work on schedule and in a client agreeable way. Our methodology is to get complete responsibility accomplishing guarantees made at the season of pre agreement conversations, carrying agreements to a palatable end, on time and within budget plan. By following these methods of reasoning we can offer a help which has quality at its center. We can guarantee an incentive for cash, with assembling methods effectively executed. Our relationship with our providers brings about an incredible help. Our work guarantees the best quality of workmanship.



TEAM

At SONET Engineering, we believe that our greatest strength lies in our people. Behind every product we manufacture and every solution we deliver stands a team of dedicated professionals, engineers, and specialists who bring passion, expertise, and innovation to the table.

Our workforce is a blend of experienced industry veterans and dynamic young talent, working together to drive excellence in design, manufacturing, and service delivery. From skilled technicians on the shop floor to our qualified engineers and management team, every member plays a vital role in upholding our commitment to quality, safety, and reliability. What sets our team apart is a shared culture of integrity, collaboration, and continuous learning. We foster an environment where new ideas are encouraged, innovation is embraced, and knowledge is constantly exchanged. This synergy enables us to respond quickly to client needs, adapt to evolving technologies, and deliver solutions that exceed expectations.



MUHAMMAD YOUSUF
Founder



To deliver reliable and quality product & service is our first and foremost priority



At SONET Engineering, our team is more than just employees — they are partners in progress. Together, we are building not just switchgear, but confidence in power, and creating a company culture rooted in excellence, responsibility, and growth.



Faizan Yousuf

Manager
Production & Marketing



Arslan Naeem

Manager
Procurement & Import



Wahid Zulfiqar

Manager
Support & After Sales

Our organization is set up with an exceptionally powerful group of representatives who are multi skilled and profoundly knowledgeable about critical problem solving. Our customer oriented culture motivates each individual to do beyond their best for our customers. This has earned us vast acknowledgment of our capabilities and complimentary feedback from our customer. The administration's way of thinking is to persistently put resources into our kin through abilities preparing and giving our representatives with a work space that sustains development in a person. We accept this is an interesting upper hand that a large number of our rivals will discover hard to emulate.

DEPARTMENTS

Business development & Accounts
Sales & Marketing
Engineering & Production
Services & After sales

CORE VALUES

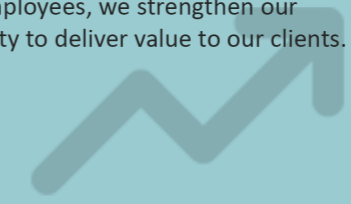


At SONET Engineering, our core values represent the foundation upon which our company is built. They guide our actions, influence our decisions, and shape the way we serve our clients, partners, and community. These values are not just words — they are deeply ingrained principles that define our culture, drive our growth, and inspire our people to deliver Confidence in Power every day.

Sonet engineering is devoted to residential, industrial and commercial areas with ethical practices, honesty & efficiently. We provide customers with intelligent products that benefit the environment and can even do customization according to customer's requirement. Our customer-oriented culture means that quality and service is of utmost value to us, which has in turn enabled us to attain a good track record for many key project contracts we have taken to the date.

GROWTH

We view growth as a continuous journey — for both the company and its people. We encourage our team to learn, adapt, and evolve, fostering a culture of professional development and technical excellence. By empowering our employees, we strengthen our organization and enhance our ability to deliver value to our clients.



SAFETY FIRST

At SONET Engineering, safety is not just a policy — it is a culture that defines every aspect of our operations. We recognize that working with electrical power demands the highest level of care, precision, and responsibility. That is why safety forms the backbone of our design philosophy, manufacturing practices, and corporate mindset. From the earliest stages of design to the final installation of our switchgear systems, every step is guided by strict safety protocols and international standards (IEC, ISO, and NEC). Our engineers carefully design products that protect people, property, and processes from electrical hazards, short circuits, and operational risks. Each product undergoes thorough testing, inspection, and quality verification, ensuring that it performs flawlessly even in the most demanding industrial environments. But safety at SONET Engineering goes beyond products — it is embedded in our workplace practices and company culture. We ensure that our employees receive continuous safety training, risk awareness programs, and compliance workshops to maintain the highest standards of occupational safety. Every member of our team understands their responsibility to prevent accidents, report potential hazard, and maintain a safe working environment for themselves and their colleagues.

INTEGRITY

Integrity is the cornerstone of everything we do. We conduct our business with honesty, transparency, and accountability, ensuring that every promise we make is fulfilled with sincerity. Whether it's our dealings with clients, suppliers, or employees, we believe that strong ethics and moral conduct are vital for building lasting trust. At SONET Engineering, we do the right thing—even when no one is watching.



QUALITY

Quality is more than a standard; it's our identity. From design to delivery, every product undergoes rigorous inspection, testing, and verification to ensure compliance with international standards. Our team's commitment to excellence ensures that each switchgear system we produce is safe, reliable, and built to perform in the most demanding environments.

INNOVATION

In an ever-evolving electrical industry, innovation is the key to progress. We encourage creativity and forward-thinking at every level of our organization. Our engineers and designers continually explore advanced technologies, smarter designs, and automation systems that enhance efficiency, safety, and sustainability.

SUSTAINABILITY

As a responsible manufacturer, we are committed to building a sustainable future through eco-friendly practices and energy-efficient solutions. We recognize our responsibility to the environment and society by minimizing waste, optimizing resources, and adopting greener technologies. SONET Engineering aims to be a company that not only powers industries but also protects the planet for future generations.

TEAMWORK

We believe that great results come from great teamwork. Our success is driven by a diverse and talented group of individuals who work together with mutual respect, trust, and cooperation. Collaboration allows us to combine experience with fresh ideas, ensuring continuous improvement and shared success. Together, we move forward as one team — united by purpose and passion.



FACILITY



State of the art manufacturing facility with the advanced Hi-Tech machinery.



PRESS BRAKE BENDER
ESTUN E21 (NC MODEL)

Hydraulic press brakes provide exceptional performance by utilizing high quality components, resulting in a precise machine that delivers accurate bends time and time again.



CNC NON-METALIC LASER
LC6090

The machine can automatic adjust the working table to satisfy the demands of cutting different thicknesses materials. The lifting height can reach 20cm.



CNC LASER CUTTING
LF3015E PRO

LF3015E fiber laser cutting machine is good at processing high precision 0.01 mm with auto focusing lense option. Having 2000w power it can cut 25mm MS material. Its max cutting speed is 60m/min.

CNC LASER CUTTING
LF3015E

It is manufactured with aerospace standards and formed by 4300 tons press extrusion molding. After aging treatment, its strength can reach 6061 T6 which is the strongest strength of all gantries. Aviation aluminum has many advantages, such as good light weight, corrosion resistance, anti-oxidation, low density, and greatly increase the speed.



CNC BUSBAR PROCESSOR
MOTI-50-3NC

CNC Busbar Punching, Shearing & bending Machine is the computer - controlled equipment of high efficiency and high precision, specially used for busbar processing. Dies of punching, shearing and embossing are placed together in the storeroom of dies; It is capable of executing punching (round, oblong holes), embossing, shearing, slotting, round cornering and other processes; Automatic clamp switching can be achieved without manual intervention for longer busbar.



STUD WELDER
RSR-2500

Stud welding is a process by which a metal stud is joined to a metal workpiece by heating both parts with an arc. A key factor that differentiates stud welding from other fastening processes is that the fastener is attached to the workpiece without marring the other side.

PRESS BRAKE BENDER
ESTUN E21 (NC MODEL)

Hydraulic press brakes for small parts to bend with highly accurate bending with tool adjustments according to bending needs.



MIG WELDING
MIG-270F

MIG welding is an arc welding process that uses a continuous solid wire electrode heated and fed into the weld pool from a welding gun. The two base materials are melted together forming a join. The gun feeds a shielding gas alongside the electrode helping protect the weld pool from airborne contaminants.



LOW VOLTAGE SWITCHGEAR



At SONET Engineering, we specialize in the design, assembly, and manufacturing of Low Voltage (LV) Switchgear systems tailored to meet the diverse needs of industrial, commercial, and infrastructure projects. Our LV solutions ensure safe, efficient, and reliable power distribution built with precision engineering and world-class components.

AMF & ATS



STAR - DELTA DB



LIGHTING DB



L.V BOARD



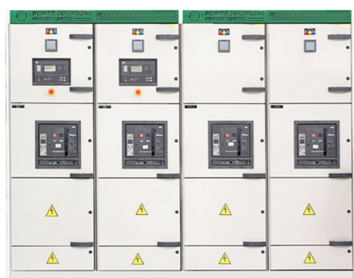
MCC PANEL



POWER FACTOR PLANT



SYNCHRONIZING PANEL



PHASE SEQUENCER PANEL



CABLE TRAY & LADDER



MEDIUM VOLTAGE SWITCHGEAR



Medium Voltage (MV) Switchgear designed to control, protect, and isolate electrical circuits operating at voltages typically between 1 kV and 36 kV. It serves as a crucial component in power distribution systems, ensuring safe and reliable operation of electrical networks in industrial plants, commercial buildings, utilities, and infrastructure projects.

The primary purpose of MV switchgear is to manage power flow, protect electrical equipment from faults, and ensure system stability during normal and abnormal operating conditions. It enables operators to safely de-energize sections of the network for maintenance or fault isolation without disrupting the entire system.

Applications



- Industrial manufacturing plants
- Power generation and distribution systems
- Commercial and residential complexes
- Utility substations
- Infrastructure projects (airports, metros, hospitals, etc.)



Advantages of SONET Engineering's MV Switchgear

- Designed and assembled with premium components from brands like ABB, Schneider & Chint .
- Compact, modular designs for efficient space utilization.
- Enhanced safety features with arc-resistant construction and interlocks.
- High reliability and low maintenance operation.
- Custom-engineered solutions tailored to client specifications.

Mechanical MV solution

At SONET Engineering, we extend our expertise beyond our own products by offering mechanical medium voltage (MV) solutions to low voltage (LV) switchgear manufacturers. Our aim is to support other manufacturers with precision-engineered, ready-to-integrate MV enclosures, panels, and mechanical assemblies that meet international quality and safety standards.

We design and fabricate custom MV structures, including metal-clad and metal-enclosed panels, cabinets, busbar systems, and mounting frameworks, built to exact specifications. These mechanical assemblies provide a robust foundation for LV manufacturers who wish to expand their product range into the MV category — without investing in full-scale production facilities.

Our mechanical MV services help LV partners focus on their core electrical integration while we handle the mechanical precision, assembly, and structural reliability their products demand.

SIGNATURE PRODUCTS

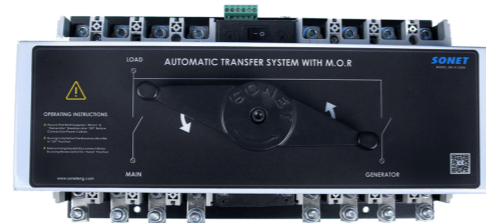


**AUTOMATIC BATTERY CHARGER
ABC-3A**

Automatic trickle type battery charger monitors the battery and delivers the current as much as the battery required upto its maximum rate of charging, once the battery is fully charged the charger will provide a low trickle charge to prevent the battery from over charging, short circuit, reverse connection and other factors. The trickle type battery charger is designed to provide smooth charging to the battery with constant voltage and current. Available in 12v 3A and 24v 3A.

**MOTORIZED CHANGE OVER SWITCH
SM-03**

SONET's SM-III motorized change-over switch is required in application where the transfer must be done quickly after source failure. There is no need for man power in transfer process, this means that the equipment can be installed in isolated area or place. Motorized change-over switch includes two breakers and a motor operator device. Switch can be operated either electrically by using motor operator or manually by using the local handle. The control can easily be prevented by a toggle switch "Auto/Hand" on the motor operator. This insures that maintenance work can be executed safely. SM-III 3P & 4P covers the range from 100A to 1250A. ABB, Schneider, Terasaki, Chint & Himel MCCB can be placed on request.



**MOTORIZED CHANGE OVER SWITCH
SM-04**

SONET's SM-IV motorized change-over switch is designed to transfer load automatically and manually from one power source to another in 1-3 phase applications. Device monitors mains and generator control phase voltage for switching of power. In case if there is the mains control phase voltage, the device connects the load circuits to the mains inputs. If the mains control phase voltage is lost, the device comes to the mains inputs. In case if, there is the generator control phase voltage (while mains control phase voltage is absent), the device connects the load circuits to the generator inputs.



**AUTO MAIN'S FAILURE MODULE
100Y2007**

SONET's automatic mains failure control module designed to provide advanced load share functionality for diesel and gas generator sets that include nonelectronic/electronic engines. The module provides excellent engine monitoring and protection features. The module constantly monitors the mains (utility) supply and when the power cuts from mains it automatically starts the generator set in seconds. Module gives you the option for varies settings including crank gap, cooling run, crank time, crank attempts and cooling run.



MECHANICAL SOLUTIONS



At SONET Engineering, our expertise extends beyond electrical solutions we provide comprehensive metal fabrication services to support industrial, commercial, and infrastructure projects. With state-of-the-art machinery and a skilled technical team, we deliver precision-engineered metal components and enclosures that meet the highest standards of quality, accuracy, and durability. Our fabrication facility is equipped to handle custom sheet metal work, including cutting, bending, punching, welding, and powder coating. Whether it's switchgear enclosures, electrical cabinets, control panels, cable trays, or structural frames, each product is built with meticulous attention to detail and strict quality control at every stage. We work closely with our clients to develop tailored metal fabrication solutions, ensuring seamless integration with their electrical or mechanical systems. From prototype development to mass production, we maintain a consistent focus on strength, finish, and dimensional precision. By combining advanced technology with engineering expertise, SONET Engineering ensures every fabricated product reflects our commitment to excellence, reliability, and long-term performance.

**MECHANISM
SM-03**



At SONET Engineering, we take pride in offering a customized Motorized Changeover Switch solution designed to meet the diverse requirements of our clients and even other manufacturers in the market. Our unique approach allows customers to choose their preferred circuit breaker brand whether it's ABB, Schneider Electric, Terasaki, Himel, Chint, or any other which we seamlessly integrate into our locally manufactured changeover mechanism. This flexible design empowers our clients to maintain brand consistency, reliability, and compatibility within their existing electrical systems while benefiting from SONET Engineering's robust and precision-engineered mechanism. Our Motorized Changeover Switches are available in ratings ranging from 100A to 1250A, in both 3-pole and 4-pole configurations, offering dependable performance, smooth operation, and long service life.

Customized Mechanical M.V Solutions

At SONET Engineering, we go beyond manufacturing our own products by offering customized mechanical Medium Voltage (MV) solutions for both our clients and competitors. With years of engineering experience and a modern fabrication setup, we deliver precision-built MV structures and assemblies that meet international quality and safety standards. Our services include the design and fabrication of enclosures, panels, metal-clad structures, busbar systems, and mechanical frames, tailored to each customer's specific design and dimensional requirements. These solutions allow other manufacturers and electrical contractors to integrate their own electrical systems seamlessly into a reliable and well-engineered MV framework. By leveraging our in-house expertise, CNC fabrication capabilities, and strict quality control, we ensure every project is completed with accuracy, durability, and compliance. At SONET Engineering, we believe in collaboration over competition offering our mechanical MV expertise to strengthen the overall industry and empower our partners with dependable, high-performance solutions.



INSTALLATION AND COMMISSIONING

At SONET Engineering, our commitment goes beyond manufacturing — we provide complete installation and commissioning services for Low Voltage (LV) panels to ensure seamless integration and reliable operation at client sites. Our experienced technical team manages every stage of the process, from on-site installation and wiring to testing, calibration, and system start-up, guaranteeing that each system performs efficiently and safely. In addition to new installations, we also specialize in modification and upgrade work on existing or pre-installed electrical systems. Whether it's enhancing system performance, replacing outdated components, or adapting panels to meet new load requirements, our engineers deliver practical and cost-effective solutions without disrupting ongoing operations.

TOOLS & MACHINERY

We assist our clients in importing high-quality industrial machinery and tools to enhance their manufacturing capabilities. Our service covers the sourcing and import of CNC Laser Cutting Machines, CNC Bending Machines, Welding Equipment, Busbar Processing Machines, and other essential fabrication tools all tailored to meet specific operational needs. With our trusted international supplier network and industry expertise, we ensure that every imported machine meets global standards of precision, reliability, and performance. From product selection to shipment and installation support, SONET Engineering provides a complete, hassle-free import solution that empowers our clients to grow with confidence and efficiency.



MV COMPONENT SUPPLY

We provide specialized sourcing services for Medium Voltage (MV) components from PRC to Pakistan, ensuring our clients receive the best quality products at competitive prices. Through our reliable network of verified suppliers and manufacturers, we help clients procure MV equipment, VCB, protection relays, spout, insulators and other accessories that meet international standards of performance and safety.

WORK FLOW

- ✔ Project Estimation
- ✔ Project Planning & Management
- ✔ System Design
- ✔ Engineering Project
- ✔ Manufacturing & Assembly
- ✔ Panel Testing & Commissioning
- ✔ Annual Maintenance Contract

AFTER SALES



Our relationship with clients extends far beyond project delivery. We provide comprehensive after-sales services, including technical support, maintenance assistance, troubleshooting, and spare parts availability to ensure smooth and uninterrupted operation of our systems. Our dedicated service team is always ready to respond promptly to client needs, offering on-site support and periodic inspections to maintain peak equipment performance. With a focus on reliability and customer satisfaction, SONET Engineering ensures lasting value and dependable service long after the installation is complete.



Company Name	SONET ENGINEERING
Country	Pakistan
Year Of Establishment	1992
Location	Karachi, Sindh Pakistan
Status	Registered Company
Founder	Mr M.Yousuf
Portfolio	Power System & Management
Website	www.sonet.com.pk
National Tax Number (NTN)	4210158894955
Chamber Of Commerce	116286
Trade Mark	519644
G.S.T No.	3277876214052
Factory	C I - 22-23, Sector L1, Industrial Area Surjani Town, Karahi
Phone Number	021-36318255
Branch	1688 Block 14 F.B Area Karachi

