

AAGE

Trading & Contracting

Qatar's Leading Electrical
Materials Supplier for
**Oil & Gas, Infrastructure,
Industrial and Projects**

An ISO 9001,14001,45001 Certified Company



SOFT COPY QR CODE



www.aageqatar.com
info@aageqatar.com

COMPANY
PROFILE



H. H. Sheik Tamim Bin Hamad Al- Thani

Emir, State of Qatar

About Us:

Over the past few years, the State of Qatar witnessed and was blessed with unprecedented growth in the country's pursuit of progress. The growing economy fueled the development of various sectors, among which was Trading & Contracting.

AAGE Trading & Contracting WLL was established based on Integrity, Honesty, Trustworthiness, Commitment to Quality, which form its Core Values and Ideals.

These values are ingrained into our company's culture and are followed in every aspect of our business operations through four major principles: No compromise on Product Quality, On-Time Delivery, Continues investment to identify cost effective products & solutions and a strong commitment to Customer Satisfaction.

We are committed to a steady growth along with our long-term Vision which comes in line with Qatar Vision 2030 and future endeavors.

IMS Certified Company:

- . **ISO 9001: 2015 – Quality Management System**
- . **ISO 14001: 2015 – Environmental Management System**
- . **ISO 45001: 2018 – Occupational Health and Safety Management System**

Our Services extends by collaborating with the best companies and agents across the world providing reliable products to our clients. In doing so, we build an excellent track record and add value to our customers.

"Your needs, AAGE deeds"





Vision

To achieve substantial and continuous growth while delivering world class solutions for customers.



Mission

To provide outstanding service performance and dependable supplies to our customers within all our operating markets.



Values

We will earn our customers' confidence and loyalty based on our core values of Reliability, Responsibility, Quality, Integrity, Performance

QUALITY, HEALTH, SAFETY & ENVIRONMENTAL POLICY

AAGE TRADING AND CONTRACTING W.L.L Management is committed to provide and ensure customers satisfaction through the highest level of services and aspires to become the benchmark organization.

Our Quality, Health, Safety and Environmental Policy and the principles are adopted and practiced at all the levels of the company. These are adequately exhibited through our operations and activities.

In every endeavor to achieve the policy stated above, we strive to ensure the following:

- Effective implementation of Quality, Health, Safety & Environmental Management System and demonstrating continual improvement in all processes.
- Prevention of pollution by limiting waste, promoting recycling and initiating energy saving activities.
- Progressively reduce the environmental impacts of its operations by reducing emissions, effluents discharges/wastes and improve economic & efficient use of natural resources and energy.
- Ensure that all employees receive adequate and suitable training to enable them to understand and perform their role to achieve superior Quality, Health, Safety & Environmental performances.
- Provide appropriate PPE (Personal Protective Equipment) in accordance with the work requirements.
- Keep work sites clean to create a congenial environment for the health and safety of our employees.
- Comply and abide by all laws and regulations applicable and relevant to its operational work areas within the framework of a Quality, Health, Safety & Environmental Management System.
- Complying with the customers requirements.

This QHSE policy will be communicated to all employees and documented and reviewed periodically to ensure that the policy is concurrent with the Company's mission.

AAGE

Trading & Contracting





L&T Electrical & Automation (E&A) is a market leader for electrical distribution, monitoring, and control solutions in the low voltage category. Popular among customers as L&T Switchgear, E&A offers a wide range of low and medium voltage switchgear, motor starters, electrical systems, industrial automation, building electrical solutions, energy management solutions, electrical modernization solutions, and metering solutions.

SIEMENS

High-performance protection makes your power supply future-proof. Protection relays are essential for network operators, electricity suppliers, and industrial enterprises in every sector. For over 100 years, Siemens has been offering successful and always innovative SIPROTEC and Reyrolle protection relays and technologies in the Industries.



GE rises to the challenge of building a world that works. GE Power is a world energy leader that provides technology, solutions, and services across the entire energy value chain from the point of generation to consumption. GE has invented the future of industry, and today the company's dedicated team, leading technology, and global reach and capabilities help the world work more efficiently, reliably, and safely.



Eaton is a global technology leader in power management solutions that make electrical, hydraulic, and mechanical power operate more efficiently, effectively, safely, and sustainably. Eaton's mission is to improve the quality of life and environment using power management technologies and services. Our products and services have helped people work more safely, be more energy efficient and reduce emissions.



ABB is a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future. By connecting software to its electrification, robotics, automation and motion portfolio, ABB pushes the boundaries of technology to drive performance to new levels.



One of the leading manufacturers of Power & Distribution Transformers & LV/MV Switchgears. All manufacturing plants are IMS certified (ISO9001-ISO14001-OHSAS18001) with the range of manufacturing the Power Transformers (500 MVA, 220 kV class), Distribution Transformers (3 MVA, 33 kV class), Special Duty Transformers for the Oil & Gas Sector viz. Multitap & Package/Pocket Substations.



Federal is an electrical manufacturing company specialized in manufacturing all electrical distribution products including transformer, switchgear, busbar riser & package substation with four manufacturing units in GCC. Over the years the company has built a strong expertise in engineering, design, development, and manufacture of high quality transformers catering to the vibrant sector of electric power distribution in middle east region.



More than 20 years of experience in the research, design and manufacture of transformers and reactors has made EMG Power Electric an international industry leader and a primary company. The various technologies used in the cooling of components, have enabled EMG Power Electric to master all application fields: energy distribution, civil and military marine, offshore, fixed, and mobile rail traction as well as in the mining and renewable energy sectors.



ASCO Power Technologies®

Emerson Automation Solutions is a leader in helping process and discrete manufacturers automate and optimize production processes through our best-in-class technologies and industry expertise. ASCO power technologies is specialized in Automatic Transfer switches, Load Banks, Surge Protective systems & Fire Pump Control Systems.



Our core business: the availability, control and safety of low voltage electrical networks serving our customers' power performance. SOCOMEC deals with Load break switches, Fuse Protection, Transfer Switches equipment, Energy Management – UPS, Rectifier, Metering & Monitoring, Power Conversion and Energy Storage Solutions.

ALSTOM

Alstom Grid, the global expert in electrical grid performance, will participate in the world's largest electrical Transmission and Distribution. Alstom offer a complete range of equipment and services, from high-speed trains, metros, trams and e-buses to integrated systems, customized services, infrastructure, signaling and digital mobility solutions.



KATKO is a Finnish switch manufacturer with more than 70 years of experience in designing, manufacturing and marketing of load break switches, isolators and switch fuses. It includes special products for demanding operating environments and critical locations. Manufactured with materials of superior quality to suite their intended purpose.



Nexans is the worldwide leader in the cable industry, the group brings an extensive range of advanced copper and optical fiber cable solutions to the infrastructure, industry and building markets. The Group's commitment to developing ethical, sustainable and high-quality cables also drives its active involvement within leading industry associations, including Europacable, the NEMA, ICF and CIGRE.



For more than 140 years, our company has been leading the industry of high-technology cables & systems for energy and telecommunications. Today we drive the energy transition and world-wide digitalization. Prysmian providing best cable solutions for Utilities & Power Grids, Telecoms, Construction & Infrastructure, Industries, Asset Monitoring Systems & Electronics.



As one of the most respected cable suppliers in the world, AEI Cables is committed to quality, safety and service with no compromise. In these days of increasing counterfeit products in the markets, we believe in giving our customers nothing but the very best. Its products meet the highest industry standards including ISO 9001 and are approved by the leading approvals



TE connectivity is a global technology and manufacturing leader creating a safer, sustainable, productive, and connected future. For more than 75 years, being used and well accepted on underground cable networks, overhead lines, substations, renewable energy projects, rail & metro construction, mining sites, marine power and nuclear plants.



We manufacture a comprehensive range of products including cable accessories, cable joints, cable splices, cable terminations, endcaps, heat shrink joint, heat shrink splice, heat shrink tubing and heatshrink tubing, coldshrink, telecom joints and push-on technologies and associated products to the highest international standards.



Hawke can provide you with a complete solution, no matter what your project is. In the 60 years since Hawke was founded & launched a range of products to accompany our market-leading Cable Glands & Accessories. We are predominantly associated with the offshore and onshore activities within the oil, gas and petrochemical industries.



GALA THERMO SHRINK PVT. LTD. is an OHSAS Certified Company that serves the global market with Cable Management Products. Owing to our vast experience and in-depth knowledge, we manufacture a huge assortment of products like, Heat Shrink Busbar Tubes, Heat Shrinkable Terminations, Heat Shrinkable Joint, Busbar Insulation Shrouds, Low Voltage Cable Breakouts, High Voltage Insulating Sheet, and many more.



Cooper is a leading manufacturer of electrical connection and control products for residential, commercial and industrial construction and renovation including switches, receptacles, GFCIs, wall plates, sensors, plugs, and structured wiring systems, Cable Glands and Accessories Solutions. CPS is also a leader in utility automation, providing solutions that enable customers to increase productivity, improve system reliability and reduce costs.



A. N. Wallis has grown steadily and is a recognized world leader in the manufacture of quality Earthing, Lightning Protection, LV Surge Protection and Exothermic Welding products. Manufacturing, Lightning Protection, Earthing, Exothermic Welding, Low Voltage Surge Protection, Earthing Designs, and Technical Services. A. N. Wallis is accredited with BSI ISO 9001:2015 & BSI ISO 45001:2018.



CMP is a market-leading specialist designer and manufacturer of cable glands, cable cleats and accessories. With 60 years' experience, the company has the expertise to provide safe and innovative solutions to the market. The global manufacturers' cable glands and cable cleats are available to suit a range of applications, designed and tested to cover a variety of international installation codes and standards, with a wide selection of approvals.



Super Impex is a manufacturer and an exporter of electrical fittings and accessories like Wide range of electrical products and accessories, Earthing & Lightning protection, Cable accessories, Conduit, and accessories (Brass / Copper / Galvanized), Fasteners, Tailor-made Turned, Pressed, Forged, Precision components and connectors as per drawing and sample.



3M are the leading designers and manufacturers of high voltage joints & terminations, Electrical resins & Lubricants, cable & wire management – Wire Connectors & Wire Terminals, earthing kits, cold-shrink tubes, heat shrink tubes, end caps & Miscellaneous Cable Accessory Products, Fire Protection and Flexible Insulation Products.



Brady Corporation is an international manufacturer and marketer of Absorbents, Labels, Lockout & tagout, Pipe & Valve, Printers, Signs, Software, Tags & Tape for product & place identification. Brady's products help customers increase safety, security, productivity, and performance and include high-performance labels, signs, safety devices, printing systems and software.



GEWISS is an international leader in the production of Junction boxes, special containers, and industrial plugs, sockets, connection systems, industrial enclosures, cable management and containment, lighting for industrial, floodlighting, street and decorative applications, and home automation. The aim is to achieve a "global market installation" system by adopting two guiding concepts: innovation and quality.



A leading global provider of industrial automation, power control and information solutions. The company brings together leading brands in industrial automation for complete automation solutions, including Allen Bradley Programmable Logic controls and services, Reliance Electric™ motors Variable Speed and Variable Frequency Drives, and Rockwell Software Industrial Controls.



We meet the growing need for infrastructure, food supply, energy efficiency and climate-friendly solutions. Our products and services are used in areas such as refrigeration, air conditioning, heating, motor control and mobile machinery. We are also active in the field of renewable energy as well as district heating infrastructure for cities and urban communities.



The "Phoenix terminals" and "Phoenix connectors" are known worldwide. The Phoenix Contact terminal blocks enable a high degree of flexibility in terminal strip design. Choose between various connection technologies and combine the terminal blocks by installing bridges in the double function shaft. The terminal block system features standardized bridging, marking, and test accessories.



Weidmüller – Your Partner in Industrial Connectivity. As experienced experts, we support both our customers and our partners by supplying innovative solutions and services, as well as cutting a convincing figure as a partner that you can depend on. Weidmüller services in the industrial environment of power, signal, and data such as Connectivity, Electronics, Automation & Software.

Reliability inside



Alcad is one of the world's leading suppliers of nickel-cadmium batteries for industrial and commercial applications. The company manufactures an extensive range of cutting-edge battery solutions, designed to deliver high performance, safety, and reliability. Uncompromising focus on quality and over a century of experience.



Saft specializes in advanced technology battery solutions for industry, from the design and development to the production, customization, and service provision. For nearly 100 years, Saft's longer-lasting batteries and systems have provided critical safety applications, back-up power and propulsion for our customers. Our innovative, safe, and reliable technology delivers high



GNB Industrial Power - Americas, a division of Stryten Manufacturing, is a leading provider of stored energy solutions for the Industrial Power markets (Marathon & Sprinter battery), which includes both Motive Power and Network Power applications. our Network Power solutions are instrumental for electric utilities telecommunications systems; alarm/security systems; renewable energy systems; railway systems.



TECSYSTEM identifies itself in a small-medium company, which can offer to the market a wide range of electronic and electromechanical devices, developed for the temperature control of motors, generators, gen-sets and transformers and Temperature protection relays & ventilation system and investing their resources in innovation and quality of its products and its services.



DSE has been designing and delivering industry leading engine and single-set and multi-set generator control solutions, Automatic transfer switch control solutions and commercial battery charger. The company is committed to providing the highest levels of support within the industry and regularly provides on-site and off-site training and development courses for all customers.



Masibus is one of the top automation companies among industrial automation and instrumentation products and solutions such as Data Acquisition, Controllers, Indicators, Power Monitoring. Masibus has been quick to adopt and incorporate new technologies like Ethernet and Wireless into the industrial automation solutions that are offered.



Established in 1972, General Industrial Controls Private Limited (GIC) are the manufacturer of Process Control - Timers, PLC's, GSM Controllers, Protocol & Interface Converters, Signal Transducers, Temperature Controllers, Modular Power Supplies, Automation and Instrumentation products, Current, Voltage, Frequency and Level Monitoring Devices, Converters & Transducers.



Tamco's MV Switchgear (11kV to 33kV) in Power Utilities, Mines, Oil and Gas Plants, Communication Centres, Transportation, Water Treatment, and Infrastructure. Tamco Electrical Industries has extensive range of Medium & Low Voltage Switchgear, Main Power Distribution Switchboards & Motor Control Centres to meet the diverse needs of the industry today.



Supreme was a steel based engineering unit which has diversified and grown into a leading multi-product Engineering unit having a combined annual capacity of 36000 Metric Tons of comprised Galvanized Steel fabrications and a very large range of Aluminum, Copper, Plastic & Rubber accessories to cater global requirement of Towers, Hardware & Accessories for Power Transmission & Distribution Lines and offering customized solutions to a wide range of customers.



OBO Bettermann stands for tradition and innovation in equal measure since 1911 in India and has product range comprises 30,000 articles for the electrical infrastructure of buildings and is categorized into the three application areas of industrial installations, building installations and safety and protection installations. As a globally active company, OBO systems use the latest digital technology to connect people and products across vast distances and cultural borders.



Henikwon has been playing a pioneering role in the busduct landscape. Henikwon offers contemporary designs of high reliability low voltage and medium voltage busducts to meet your power system distribution requirements. We have a proven track record of supply to multiple geographies and industries spanning over 35years. We constantly strive to maintain a high level of quality and compliance to the international product standards.



STI Industries under their brand CALTER, is a technology, engineering and manufacturing company. It is one of the most respected brand in India and overseas market. Our product cables/wires, connectors, crimping tools find application in power distribution. STI (CALTER) products are supplied by major electrical distributors to utilities, contractors, OEMs, builders and general application with complete technical support and product certificates from national and international test laboratories.

"Your Needs, AAGE deeds"

AAGE updating the product range on a regular basis to fulfill our customer requirements and market needs, please do contact us on info@aageqatar.com



AAGE TRADING AND CONTRACTING W.L.L
Barwa Commercial Avenue
Sayer Building, Block 55, 2nd Floor, Office # 32
P.O Box: 13263, Doha, Qatar

Tel : +974 4009 4618
Fax : +974 4005 4801
Email : info@aageqatar.com
Website : www.aageqatar.com

To stay updated with our news  Instagram  Facebook  LinkedIn  Twitter