



SRC Electro Mechanical Company Ltd.

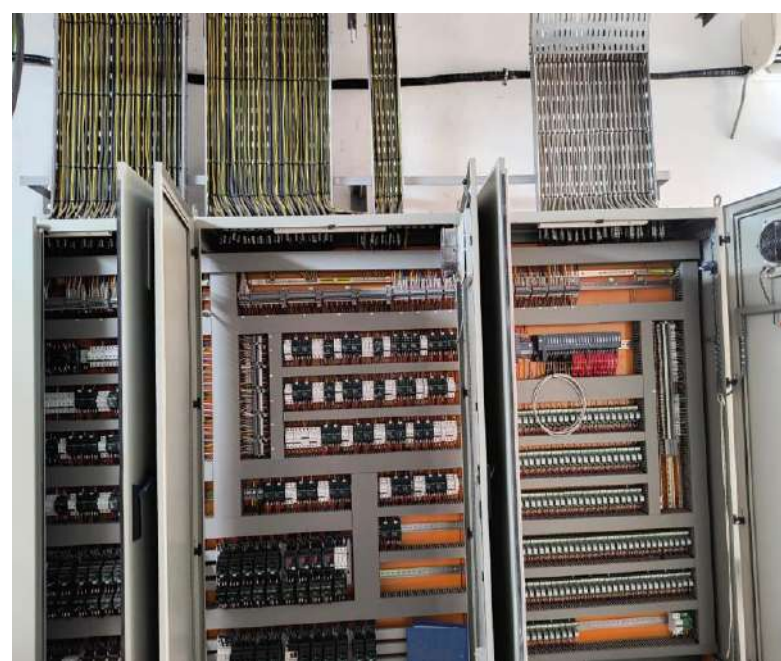
شركة إس آر سي إلكترو ميكانيكال

COMPANY PROFILE

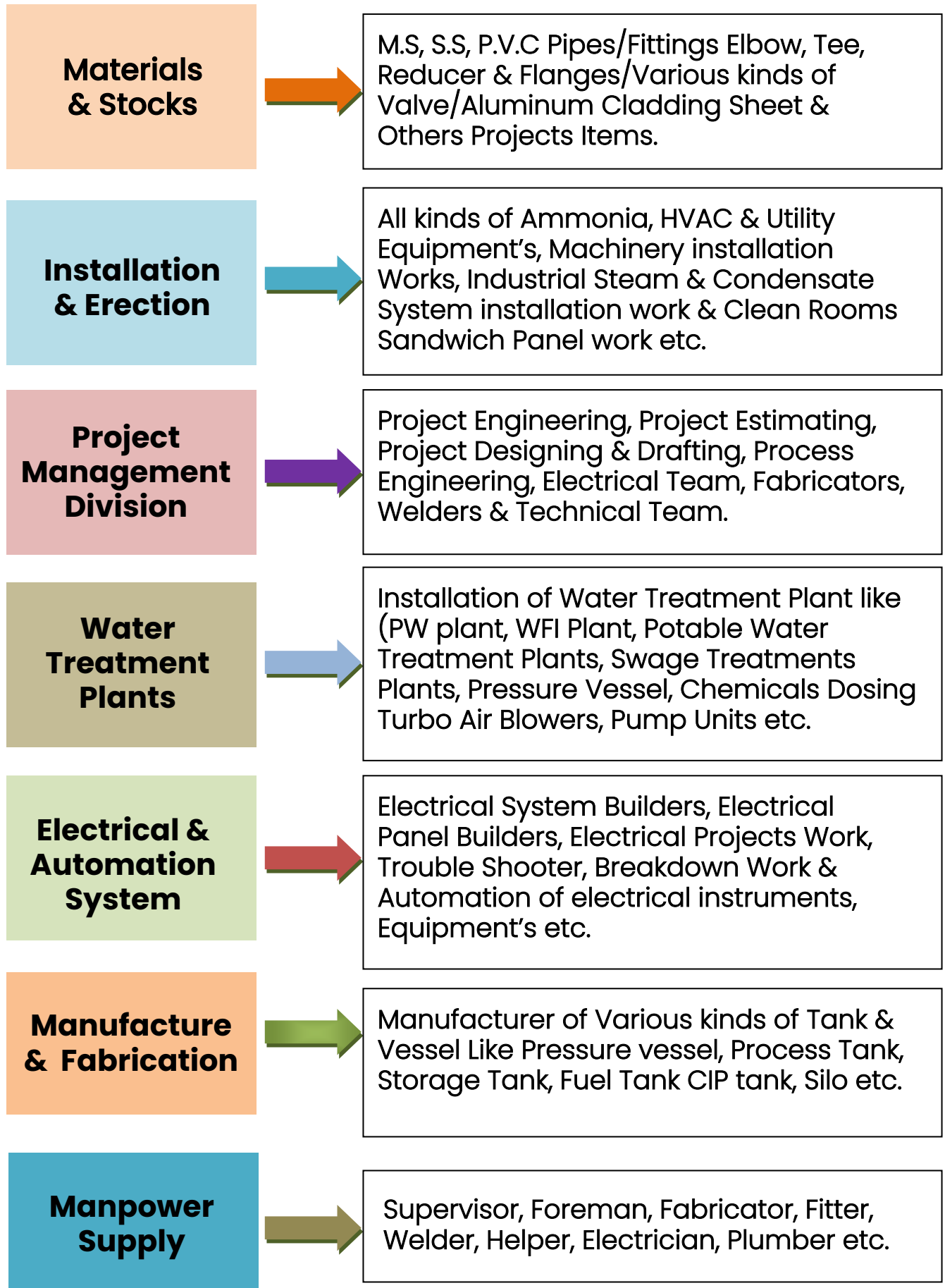


ABOUT US

SRC is a leading provider of Industrial Refrigeration Systems (Ammonia, HVAC, Utility, Industrial Steam Fire Fighting systems) in Bangladesh, Saudi Arabia, specialized in all types of heat transfer segments (Supply, installation and maintenance Service). Our Engineering section using different technical data to design or redesign any types of Industrial Project work. An Official sub-contractor for major Multinational Refrigeration companies in BD & KSA and approved contractor of Saudi Aramco and Saudi Electricity Company. Our goal is to provide energy-efficient, long-lasting & cost-effective climate control systems tailored to your needs.



SRC TECHNICAL DIVISIONS



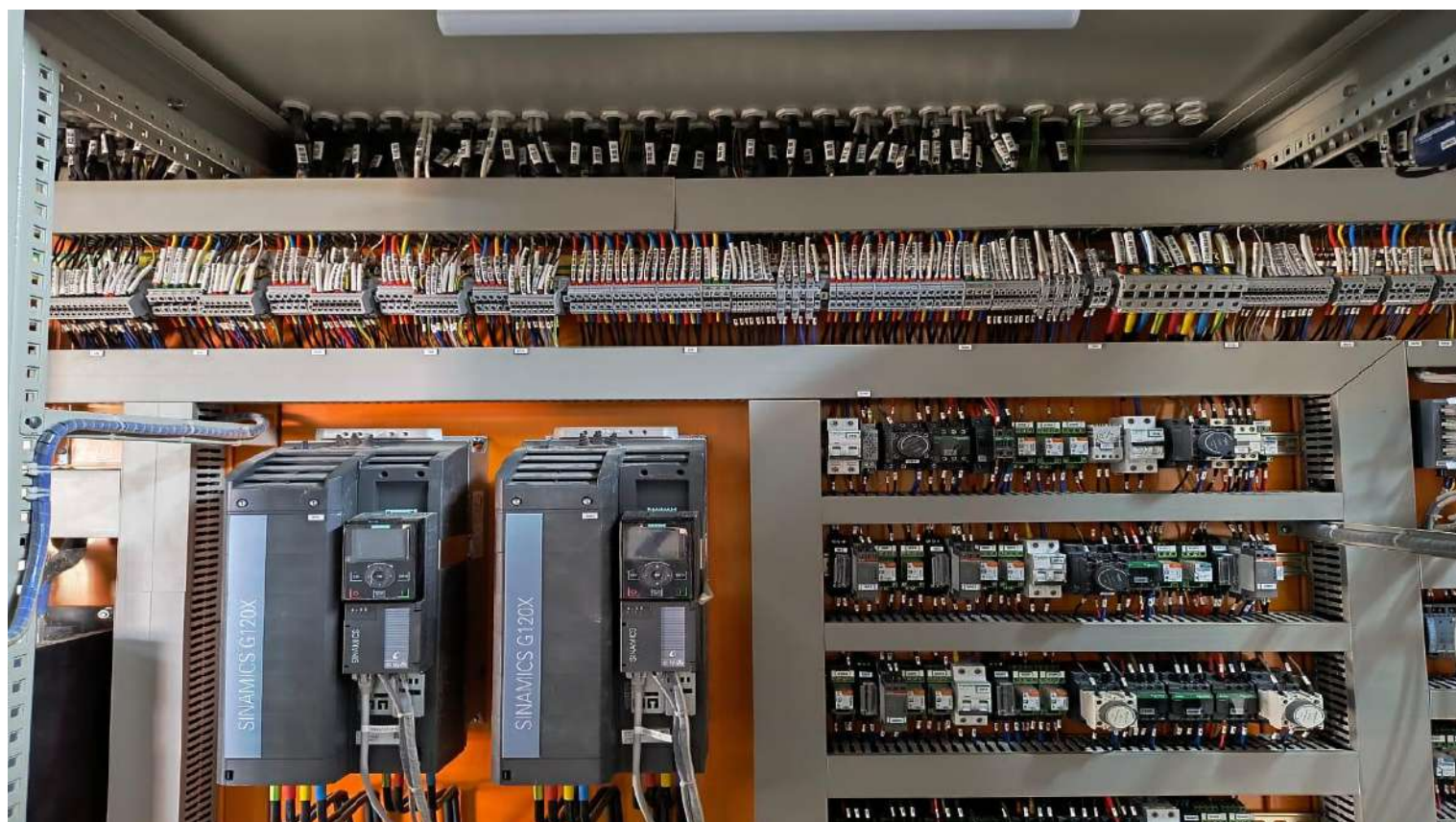
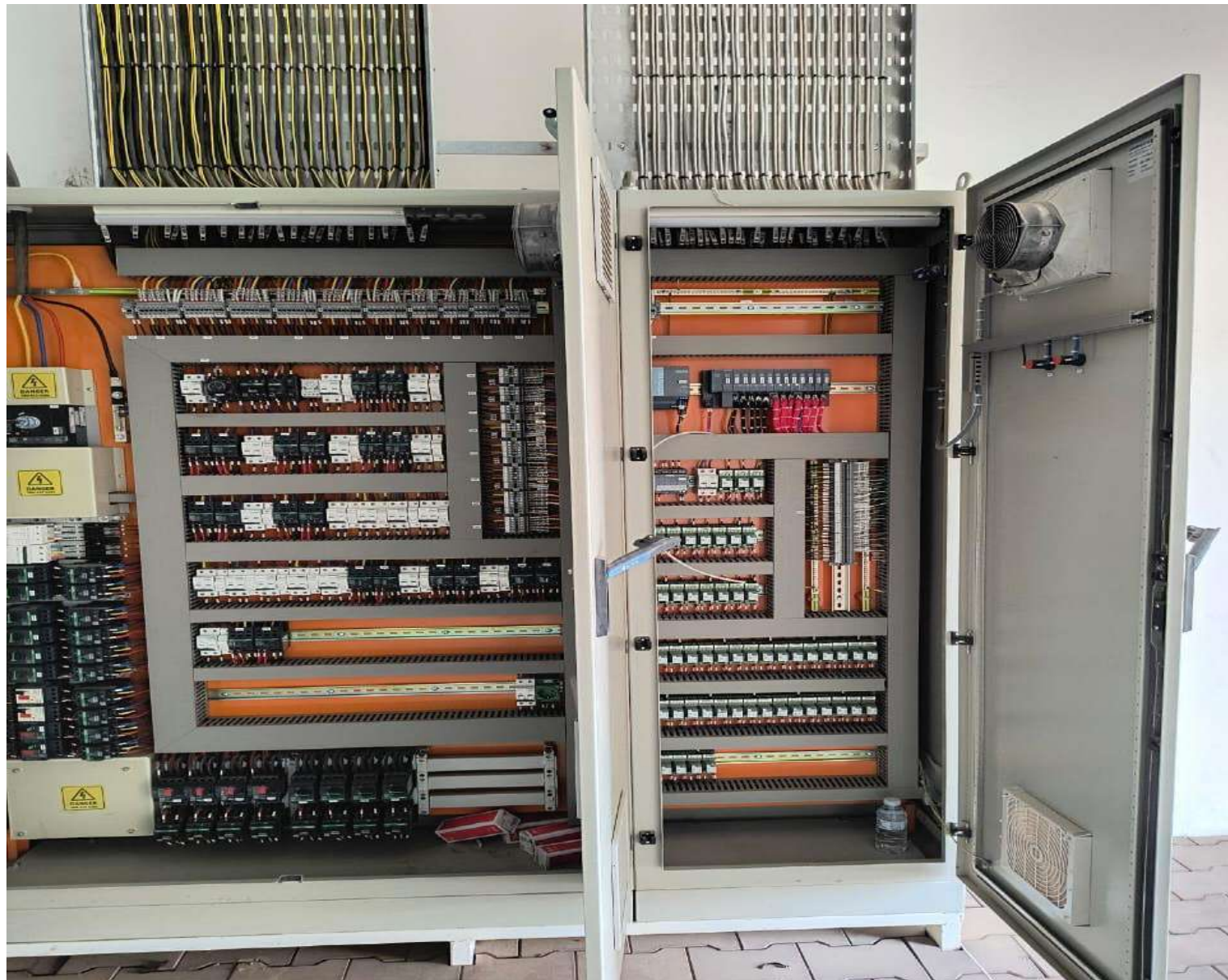


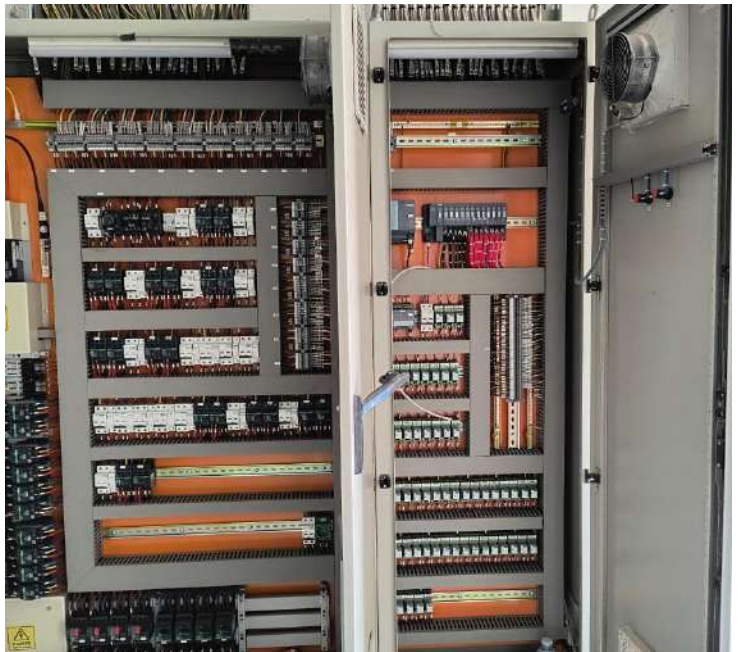












Piping Fabrication and Insulation

SRC Metal Works Factory has the leverage to manufacture piping for all kinds of industries; our services include Design, Supply, Fabrication, Installation, Testing, and Qualification in accordance to ASME, ASHRE, NFPA, BPVC, API code and standards and applicable customer's specializations.

Our craftsmanship, experience, specialized equipment, and technical know-how is key to meet all clients' demands in terms of materials, design, and international specifications.

We provide our clients with a wide range of Fabrication and Execution of Piping Works for various industries including but not limited to: Oil and Gas, Water and Electricity, Petrochemicals, Mining, Food and Beverage, Process Industry, Glass and Sugar Refineries, Fire Fighting Piping and Fabrication and Installation for any Industry.

AZMWF manufactures piping using all types of materials like carbon steel, low alloy steel, high alloy steel, and duplex. We provide international and external blasting and painting solutions, hot dip galvanizing, insulations, rubber lining and other protective coating solutions requested by our clients.

AZMWF has a reputation of striving for customer satisfaction as its main objective while, not hesitating to take extra mile to ensure a pleasant experience working with us.

Operations and Maintenance

Industrial & Commercial Refrigeration System Facility work.

For Water facilities and Roads.

Planned Infrastructure and Housing Developments.

Directional Drilling, Jack and Bore, Tunneling Machine, and Open Cut. BIM, SCADA Systems, Electro Mechanical, Fire Fighting Systems, Welding, and Dewatering.

Major Transmission Pipelines, Distribution Networks, Treatment Plants, Pump Stations, Support Facilities, Water tanks and Reservoirs

OUR STRENGTHS AND HANDLING CAPACITY

Presently we have 250 professional/skilled personnel of all disciplines in the role and we can also provide 500 different manpower crafts. In our fabrication shop.

There are 10 highly experienced fabricators, welders & engineers to support the projects. We have successfully completed many jobs and also carried prestigious projects.

Initially, the company concentrated on the execution of small to medium range housing and land development projects, including electrical, mechanical and civil services.

In order to expand in the field of civil, mechanical, electrical and engineering projects, in 2009, initiated a program of recruitment of highly professionals, technical and skilled personnel also included in the program was procurement of specialized equipment and facilities.

Throughout the program, which is still active in its operations, the company has geared up to undertake various types of civil, mechanical and electrical projects, as well as offering a wide range of specialized and comprehensive services to its clients.

The ability to adhere to strict time schedules, budgetary control and high safety standards have earned the company a reputation for efficiency and reliability.



FABRICATION DIVISION

SRC fabrication division is equipped with the latest machinery, tools & equipment, and our facility around 4000'sq.mtr. area.

SRC Manufacturing: Carbon Steel Piping, S.s Silos, Process Tanks, Storage Tanks, Double Jacket Tanks, I Tanks, Aging Tanks, Buffer Tanks, CIP Tanks, Steel Structural Building as Per Customer Specifications.

- Steel Building Fabrication and Erection
- All types of Doors
- Hand Rails, Stair case, Bolts.
- Flange Fabrication.
- All Piping Item Machining
- Rung Ladders, Skid Plates etc.

CONSTRUCTION AND MAINTENANCE DIVISION

- Building Construction
- Excavation, Back Filling and Leveling
- General Maintenance Service
- Parking Areas
- Offshore / Onshore Works
- Site Utility Supporting Services (Sewage Removal, Sweat Water Supply, Potable/non-Potable Water Supply, Garbage Skip Services)

INSTALLATION MATERIALS

- Pipe & Fitting – Valve, Pumps, Sheets, Flingers, Square Tubes, Central and Package Air Conditioner.
- Installation of All Types of Cooling and Heating Elements I.e. Radiator Water Coolers, Oil Coolers, Heat Exchangers, and Plate Heat Exchangers.
- Installation of Ammonia Refrigeration Systems.
- Erection and Installation of Pressure Vessels. Tanks, Pipeline Fittings Pumps and Vessels.

COOLING/HEATING TRANSFER SYSTEM(HVAC) DIVISION

Supply, Installation, Service & Load Calculation of Chillers, Roof Top Units (RTU) and Air Handling Unit (AHU) As Per Client Specification for Air Conditioning and Refrigeration Equipment Including Spare Parts And Accessories (CARRIER/ YORK/ TRANE/ PETRA/ ZAMIL).

Supply, Installation & Service of High-Pressure Tanks Water/Steam Boilers, Electrical Generators, Line Fittings (Pumps- Pipes-Vessels-Valves) & Control Panels.

Supply, Installation, Service & Load Calculation of Shell and Tube Type Heat Exchanger Or Plate Heat Exchanger As Per Client Specification For Air-Conditioning And Refrigeration Equipment, Industrial Power Plants And Commercial Buildings & Industry.

Supply, Installation, Testing & Commissioning of HVAC System For ER ISOLATION ROOMS.

Manufacture, Installation & Service of Condenser Coils & Evaporator Coil for Air-Conditioning and Refrigeration Equipment's, for Industrial Power Plants, For Commercial Industry.

Design, Manufacture & Installation of Ducts Using Load Calculations Program.

Design & Applying Air Balancing System to Maintain Positive or Negative Pressure Rooms Using Load Calculation And Required Instruments.

Design & Install Heat Recovery Systems.

Design & Install Fire lighting Systems.

Supply of All Spare Parts for Air-Conditioning and Refrigeration Equipment's (Compressor- Freon- Pumps – Valves Etc.)

Supply And Apply of Anti-Corrosion Protection Especially for Coils & Heat Exchangers Exposed to harsh Weather Conditions.

AUTOMATION DIVISION

SRC company have complete range of solutions and installations for Process industry automation and have specialised team with_

- * Consultants
- * Project Engineers
- * Technicians
- * Panel Builders
- * Programmers.

MANPOWER DIVISION

All types of Electrical Manpower All
types of Mechanical Manpower All
types of Civil Manpower
Hydro Test Water Supply
Utility Services & Safety Staff
Design & Consultancy
Administration Staff

OTHER DIVISIONS

Based on the wide experience of its full-time staff and consultants and supported by its well-equipped office, **SRC** can provide all the required engineering services like_

- Design Consultancy
- Computer Assisted Drafting and Design
- Construction Management
- Expertise
- Feasibility studies and
- Manpower Supply



SRC Company is an

- * Authorized Client
- * Training Centre
- * System Builders Seller
- * Installers
- * Trouble Shooter
- * Programmer and Backup Support System Provider.

All the above services can be provided for the following projects:

- Industrial Installations ■ Industrial Environment
- Palaces and Private Villas ■ Housing and Urban Planning
- Offshore/onshore works

QUALITY STATEMENT

We recognize that the full involvement of all employees is needed to achieve our goals of providing the highest quality & reliable service to all clients.

The management of SRC has the ultimate responsibility for establishing and maintaining quality and providing the necessary resources for their realizations of specific standards and specifications for clients are implemented by the individual project managers and all senior managers.

Quality control and quality assurance engineers are assigned to each location. The engineers work in conjunction with the project managers to ensure that the required standards and specifications are met. QNAC Engineers report directly to the project manager.

Daily briefings are given to the supervisors to reinforce quality standards and objectives. All employees are encouraged to report back on quality problems to ensure that they are recorded and rectified.

Internal non-conformance reports provide a common means of identifying quality concerns and methods of rectification.

Supervisors are responsible for initiating corrective action if faults or quality problems are identified. The aim is always to eliminate the rejection of work and re-work.



HEALTH AND SAFETY POLICY

All SRC operations will be carried out so as to protect the health and safety of employees, sub-contractors, customers, the community and the environment.

We will pursue this policy through strategies and action plans developed as part of the SRC Safety program, visible management commitment and through the individual contribution of all employees, supported by education and training.

Hazard analysis will be conducted and risk controls put in place.

All managers, supervisors and contractors are accountable for health and safety performance in their areas. The company has a rehabilitation policy and will help injured people return to moral work as soon as possible.

Attitudes to health and safety are as important as other business qualities, and will be assessed regularly as part of the annual performance appraisal.

MAJOR CLIENTS

Operation and Maintenance:

- Saudi Binladin Group (Makkah projects/ Al Madinah projects/ Jeddah projects)
- Al Salem York Services
- MARCO (Maintenance of Air Conditioning and Refrigeration Company Ltd.
- Al Majal Group
- Al Riyadh Company
- Al Taif Company
- Dallah Trading Company
- Zamil Cool Care
- Sharqawi Company
- Saudi Oger
- Saudi Amoudi Group.

Government:

- Saudi Electricity Company
- Jeddah chamber of commerce
- King Abdul Aziz University Jeddah
- Saline Water Conversion Corporation
- King Abdulaziz Military city in Tabuk
- King Khalid Military city in Hafral Batin
- Air Defense
- King Faisal Naval Base
- Ministry of petroleum
- Grain silos Flour mills
- Marafiq - Yanbu

Pharmaceuticals:

- Ziska Pharmaceuticals Ltd.
- UniMed UniHealth Pharmaceuticals Ltd.
- Beximco Pharmaceuticals Ltd.
- Oponin Pharmaceuticals Ltd.
- Shinil Pharmaceuticals Ltd.

Hospitals:

- Heraa Hospital
- Al-Noor Hospital
- King Fahad Hospital
- Dr. SulaimanFakieh Hospital
- Saudi German Hospital
- King Khalid National Guard Hospital
- King Abdul Aziz Hospital (Mahjar)in Jeddah
- King Abdulaziz Medical city in Jeddah
- United Doctor Hospital- Jeddah

Hotels:

- Sheraton Jeddah
- Holiday Inn Jeddah
- Intercontinental Hotel Jeddah
- Al Bilad Hotel
- Rosewood Corniche Hotel Jeddah
- Hilton Jeddah.

Commercial Centers:

- Dammam Tower
- Corniche Commercial Center Jeddah
- Kaki Buildings
- Queens Building and Al Mahmal Commercial Center
- Jeddah Mall
- Al Kahyat Center
- Al Farsi Plaza Commercial and Residential Compounds.

Major Dealers of Refrigeration & Air Conditioning Spare Parts:

- Carrier
- Trane
- Al Zamil
- York
- Al Attas Group
- Soliman Al Sairee Est.
- Al Fawaz Est.

Others:

- Binzagr Unilever Limited
- Modern Product Company (P&G)
- Abdul jadayel Beverages Inc.
- Al Mahmal Trading
- Juffali Airconditioning (JAMED)
- Saudi Industrial Projects Co. (Pepsi-Cola Bugshan)
- Gandour (Al Jazira Food)
- Saudi Arabian Airlines
- M. A. Abudawood & Partners for Industry Co (Clorox Plant)
- Mohammed Yousuf Al Naghi Motors (Hyundai)
- Fakeeh Poultry Farm-Makkah
- Safa Makkah Water Co.
- Saudia Airlines Catering
- National Biscuits & Confectionery Company.



شركة إس آر سي إلكترو ميكانيكال

SRC Electro Mechanical Company Ltd

C.R: 7052676827

VAT: 314429618100003

info@src-ksa.com

Aziziyah District, Jeddah, Saudi Arabia

+966 556 849876

70/08 North Mogda, Dhaka, Bangladesh

Azizul Islam Mobarok

bd@src-ksa.com

+88 01828036283



TIN 3144296181 الرقم المميز
Certificate No. 100251157278960 رقم الشهادة
Certificate date 23/11/2025 تاريخ الشهادة

هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

شهادة تسجيل في ضريبة القيمة المضافة

VAT Registration Certificate

تشهد هيئة الزكاة والضريبة والجمارك بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٢٠٢٥/١١/٢٣ م

The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 23/11/2025 AD

Taxpayer Name	SRC electro mechanical Company	اسم المكلف
VAT Registration Number	314429618100003	رقم التسجيل الضريبي
Effective Registration Date	2025/12/01	تاريخ نفاذ التسجيل
Taxpayer Address	23334, Jeddah, Al Aziziyah Dist.، البلدية،	عنوان المكلف
CR / License Contact / ID No	7052676827	رقم السجل التجاري / الرخصة / العقد / الهوية
Tax Period	Quarterly- سنوي- ربع	الفترة الضريبية
First Filing due date	2026/01/31	تاريخ استحقاق أول إقرار ضريبي

ملاحظة: كمكلفين مسجلين في ضريبة القيمة المضافة، لا يجوز لكم تحصيل ضريبة القيمة المضافة من عملائكم قبل تاريخ نفاذ التسجيل في الضريبة. و في حال تبين غير ذلك ستقوم هيئة الزكاة والضريبة و الجمارك بتنفيذ الغرامات المستحقة

Note: As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT, Tax and Customs Authority will impose the applicable penalties





شهادة السجل التجاري

شركة إس آر سي إلكترو ميكانيكال

الرقم الوطني الموحد: 7052676827

تاريخ الإصدار: 23/11/2025

نوع الكيان: شركة ذات مسؤولية محدودة

صفات الشركة : (شخص واحد)

حالة السجل: نشط

البيانات الأساسية للسجل التجاري



7052676827

	SRC ELECTROMECHANICAL COMPANY LIMITED Aziziyah Distric, Jeddah, KSA	Department	Project Engineering
		Issued Date	09-Dec-2025
	Title	Company Organogram	Effective Date 10-Dec-2025

