



ARJUWAN SHATI MUSCAT LLC

An ISO 9001, 14001, OHSAS 18001 Certified Company

## About Us

Arjuwan Shati Muscat LLC (ASM) is an eminent Omani Construction firm, established in 2001, having operations in Electrical Transmission, Electrical Distribution, Civil, MEP and Telecom sectors. A positive outlook and sincere teamwork has enabled ASM to grow from strength to strength.

Our Core Values have assisted us to successfully complete various projects to the satisfaction of our clients. ASM is fortunate to execute EPC projects covering multiple disciplines involving Civil, Electrical, MEP, Telecom and ELV. Our strength is our well-trained and qualified team of Omani and expatriate engineers and technicians, who are always ready to accept challenges in project execution and convert them into landmark achievements.

Some of our Major Projects include EPC for 33kv Networks & Primary Substations Masirah, Liwa City Infrastructure – Electrical Network, MEP scope in Zahrat Al Khareef Commercial Buildings Salalah, MEP scope in ROP Regional Detention Centre Sur & Buraimi, MEP Scope in Dhofar Automotive Showroom, Electrical Shunt Reactor Installation for Rural Areas Electricity Company SAOC, 33/11 kv Primary Substation Projects for Majan Electricity Company SAOC and Rural Areas Electricity Company SAOC, BMS Installation in Alila Jabel Akhtar Hotel, Interconnection between 33kv Busbars in Boushar and Mawaleh Grid stations for Oman Electricity Transmission Company SAOC.

ASM has been accredited to ISO 9001:2008 and 14001: 2004 Standards for “ Design, Engineering, Procurement, Construction (EPC), Testing & Commissioning of Electrical Power Sector Projects, MEP & HVAC projects, Civil Construction & Outside Plant (OSP) telecommunication installations.” We have the rare privilege of being awarded “Best Contractor Performance” by Distribution Code Review Panel (DCRP), which is a testament to our commitment and hardwork.

ASM has implemented a very effective HSE Management System in line with the best industrial practices and is certified to OHSAS 18001. We have a proactive approach towards HSE and inculcate safety as a work culture. ASM has been awarded for its commitment towards HSE by Dhofar Power Company SAOC.

We strive to be the best & believe the only way to achieve that is by delivering extraordinary value to our clients.

## Vision

We aim to be among the top 5 Electro-Mechanical Contractors in Oman by 2020, sought after for workmanship and value.

## Mission

To be at the forefront of the Electro-Mechanical sector in Oman & execute projects using innovative methods and the latest technology. We aim to achieve this by inculcating a sense of belonging and engagement in our team members. ASM LLC would like to be recognized as one of the Best Places to work in Oman



# Core Values

## Engineering Excellence

We continuously improve our work by augmenting our understanding of our client's requirements. We endeavor to exceed expectations in every project.

## Continuous Improvement

We are committed to get better every day, both as individuals and as a team. We work with enthusiasm and are driven to surpass what has already been achieved.

## Teamwork

Our achievements can primarily be attributed to the collaborative and supportive environment we maintain.

## Integrity

We believe in respecting all our partners, treating people fairly and conducting business in a transparent manner.

## Humility

Although we take tremendous pride in our team, our organization, the quality of our work and our accomplishments, we truly believe in valuing others opinions and admitting our mistakes when they occur. A culture of openness & self awareness improves relationships and our engagement with others.

## Our Edge

- Integrated multi-disciplinary service provider involving Civil, Electrical High Voltage, MEP, Telecom & ELV systems.
- In house Electrical Protection, Testing & Commissioning Team.
- In house HVAC team capable of design, execution and commissioning.
- Owned precision testing equipment, plant and machinery.
- EPC Project Management experience.



## Civil Engineering Division

The division of Civil Engineering was established to provide fully integrated services, thereby empowering us to engage in all major construction sectors. We undertake design and build projects where the full task of design and construction are handled by us, including full range of MEP, HT, Telecommunication & ELV projects. We have dedicated team to handle projects with skill and precision as it reduces the client's risks and overall costs, where the single point of accountability and their point of contact is us.

Our range of operations includes construction of Multi Storied Commercial Buildings, Warehouse Projects, Luxury Villas and Construction of Utility Structures. Some of the highlighted projects are Construction of Commercial Buildings in Suweiq, Warehouse facilities in Rumais, Luxury Villas in Mawaleh, Construction of Primary Substation buildings in Sohar and Masirah.

We have highly skilled manpower in multiple disciplines along with experienced team of Project Managers, Planning & Estimation, Design Engineers, Project Engineer, Site Engineers, Project Coordinators, Quantity Surveyors and Surveyors. The timely back up support of our Procurement & Supply Division has generated a proven track record in terms of project execution and delivery. This has generated in repetitive as well as new clients.

Understanding the need of modernization in terms of state-of-the-art technology and market needs, the department has maintained and equipped itself consistently with latest construction machineries.

Although a relatively recent division, our core values of excellence, integrity and teamwork has enabled us to execute projects successfully. Entrusted with further civil projects we still uphold the standards and techniques that we have prized high from the beginning.

### Major Capabilities

- Topography and Contour Survey Works.
- Landscaping and Disposal by own Transport.
- Land Levelling Grading and Coordination Marking.
- Pilling and Pile Foundation.



## All type of Construction activity for Commercial, Residential and Industrial Power Project Buildings.

- Planning & Designing.
- Excavation by Mechanical & Manual method.
- Rebar Erectioning.
- Steel Structure Fabrication and Erectioning.
- Preparing the Bar Bending Schedule and Curtailment.
- All type of Retaining Walls
- Form work erection by conventional and Ferry, Doka methods.
- Ready-mix and Manual Concreting.
- All type of Water Proofing including Swimming Pools.
- Scaffolding Erection.
- Cladding Works.
- Block Works.
- Plaster Works.
- Painting Works.
- Tiling Works.
- False Ceiling.
- Raised Flooring.
- Internal Architecturing.
- GRC Fixing
- All type of Trench Works.
- Thrust Boring
- Roads, Interlocks & Kerb Stone, Stone Fixing Works.
- RCC Water Tanks.



## Major Projects:

### Residential & Commercial Building

Construction of Residential commercial building Al Seeb, Al Mabelah, Muscat Governorate.

### MZEC 22/2016

Construction of 2X6MVA (33Kv/11Kv) primary substation for (ROP) Special Task Force complex at Suwaiq In North Batinah Governorate.

### MJEC 221/2015

Upgrading of existing SIE-5 primary substation from 2 x 6 MVA to 2x20 MVA at Sohar Industrial Estate.

### 3S Facility at Wattayah

Replacement of 1.6 MVA Tx by 2 MVA Tx with GRP enclosure at Wattayah, Muscat Governorate.

### MZEC 21/2014

Construction of 2x6 MVA Al Fayha Primary substation at Sumail, Dakhiliyah Governorate.

### Residential Villa

Construction of various multistoried residential Villas in al Mawaleh, Muscat Governorate.

### RAECO 26/2015 - Switching Station

Construction of Switching Station building comprising of 2Floors at Massirah Island, Sharqiyah Governorate.

### RAECO 26/2015 - Step Up Station

Construction of Step Up Station building in Massirah Island, Sharqiyah Governorate.



## Ongoing Projects

### MZEC 22/2016

Client: Mazoon Electricity Company S.A.O.C  
Construction of Steel Gantry Substation.

### MZEC 21/2014

Client: Mazoon Electricity Company S.A.O.C  
Construction of Steel Gantry Substation.

### MZEC 12/2016

Client: Mazoon Electricity Company S.A.O.C  
Construction of 3x20MVA Primary Substation

### RAECO 26/2015

Client: Rural Areas Electricity Company S.A.O.C  
Construction of Electrical Switching Station  
and Step Up Substation.



## Electrical Power Transmission & Distribution (P T&D)

This division has been the mainstay of our business activity in Oman and provides turnkey solutions for electrification projects upto 132kv. As an EPC contractor, ASM LLC has accomplished the following:

- More than 10,000 km cable laid
- More than 1000 Substations completed
- More than 2500 Transformers erected & commissioned.

The division is designated as A Grade by DCRP (Distribution Code Review Panel) and is capable of installation of Overhead lines, underground cabling, Shunt reactors, Package Substations, and execution of EPC contracts for Construction of Primary Substations. An in-house protection, testing and commissioning team along with owned precision testing equipments provide us an advantage.

Our primary clients include Oman Electricity Transmission Company SAOC, Rural Areas Electricity Company SAOC, Muscat Electricity Distribution Company SAOC, Majan Electricity Company SAOC, Mazoon Electricity Company SAOC, Dhofar Electricity Company SAOC and various private clients.

The division has been the recipient of “Best Electrical Contractor – Performance “ award from DCRP.

### Major Capabilities

Erection & commissioning of Step up stations, Switching Stations, Primary Substations, Distribution substations & Package substations

EPC Contracts for Major Electrical Projects

Supply, Erection & Commissioning of HV & LV Equipments

Supply, Erection & Commissioning of GIS and AIS Switchgears and Control Panels

Supply, Erection & Commissioning of Power Transformers

Supply, Erection & Commissioning of OH Lines & UG Cabling Works

Maintenance projects for substations, Transformers & Switchgears

Industrial Electrification projects & Maintenance

Street Light Projects



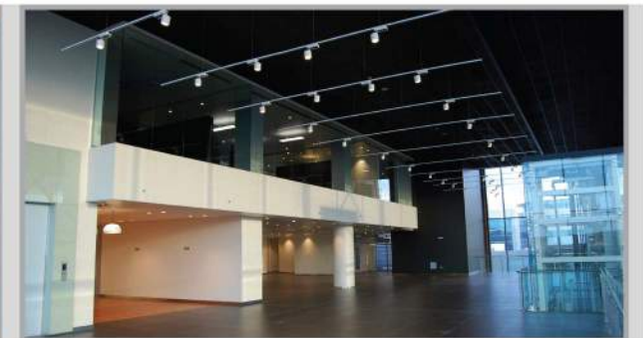
# Mechanical, Electrical & Plumbing (MEP)

This division is established as a major player in executing prestigious commercial, industrial, residential and institutional projects for government and private clients. A team of dedicated engineers and technicians are geared to execute installation, testing & commissioning of HVAC, Plumbing, Drainage, LV, Fire Alarm & Fire Fighting Systems. The in-house electrical & mechanical design department and the in-house HVAC design & execution team provides us an advantage. Our HVAC services include installation of Chilled water systems, AHU's, FAHU, FCU's, all kinds of package units, VRV/VRF and split units.

Some of the division's prestigious projects are Zahrat Al Khareef Commercial Developments Salalah, HVAC installation in Muscat International Airport – Arrivals Terminal, Extended Health Centre for MOD, Dhofar Automotive Showroom Wattayah, ROP Regional Detention Centre Sur & Buraimi, ROP Vehicle Inspection Facilities Bahla, ROP Border Post Complex Sarah, Warehouse facilities in Azaiba, Ministry of Education Schools Refurbishment Project,.

## Major Capabilities

- Internal and External electrical and plumbing works in institutional, industrial, residential & commercial buildings.
- AMF panel, Medium voltage panel, Control panel and distribution panel installation.
- Fire Alarm & Fire Fighting System.
- Package units, ducting and thermostat controls.
- Ducted, split unit installation, Chiller AHU and FHU
- VRV & VRF systems.
- Dehumidifier & ducting systems.



## Testing and Commissioning Division

Our testing and commissioning division offers professional expertise in rendering electrical services for all voltage levels from LV to EHV in the areas of generation, transmission & distribution.

### Major Capabilities

- DCRP Approved protection and testing engineers.
- Testing and commissioning of power transformers, GIS & AIS panels, switchyards and auto reclosers for all voltage levels
- Equipped with modern testing equipment
- Highly experienced workers



## Plant and Machinery

This division has been the mainstay of our business activity in Oman. ASM LLC provides turnkey solutions for electrification projects. We offer all services related to electrical installaton, maintenance and reinforcement



# Telecommunication & ELV

This division undertakes Outside Plant (OSP) works for telecommunication service providers, and executes installation, testing and commissioning of Fiber Optic cables, Optical Networks, LAN networks, Data Centers, Building Management Systems (BMS), Access Control & CCTV System.

Some of the projects undertaken are BMS services in Supreme Court Azaiba, BMS services in Alila Hotel Jabel Akhtar, Installation of Fiber Optic Cables using blowing and Fiber Optic control Configuration and Installation for OETC, RAECO, MZEC, MEDC & MJEC substations, Data centre installation for VTC LLC.

The division is also holds the authorized agency for Optronics UK Fiber Optic, Networking and Copper products.

## Major Capabilities

- Design & Installation of LAN/WAN Networks
- Design & Installation of CCTV Solutions
- Design & Installation of ACS & PA Systems
- Design & Installation of Building Management Systems
- Design & Installation of Data Centre Solutions
- Real Time Based structured cabling systems & CCTV
- Testing & Commissioning of LAN structured cabling solutions
- Troubleshooting & Maintenance of LAN/WAN CCTV, Access Control Systems & PA Systems
- FTTH [Fiber to the Home], FTTX [Fiber to the X]
- Fiber Optic Cable Testing
- Underground Cable Laying (Direct & Through Ducts)
- Aerial Cables
- Installation of Poles
- Optical Ground Wire
- Manhole & Conduits

## Our Brands



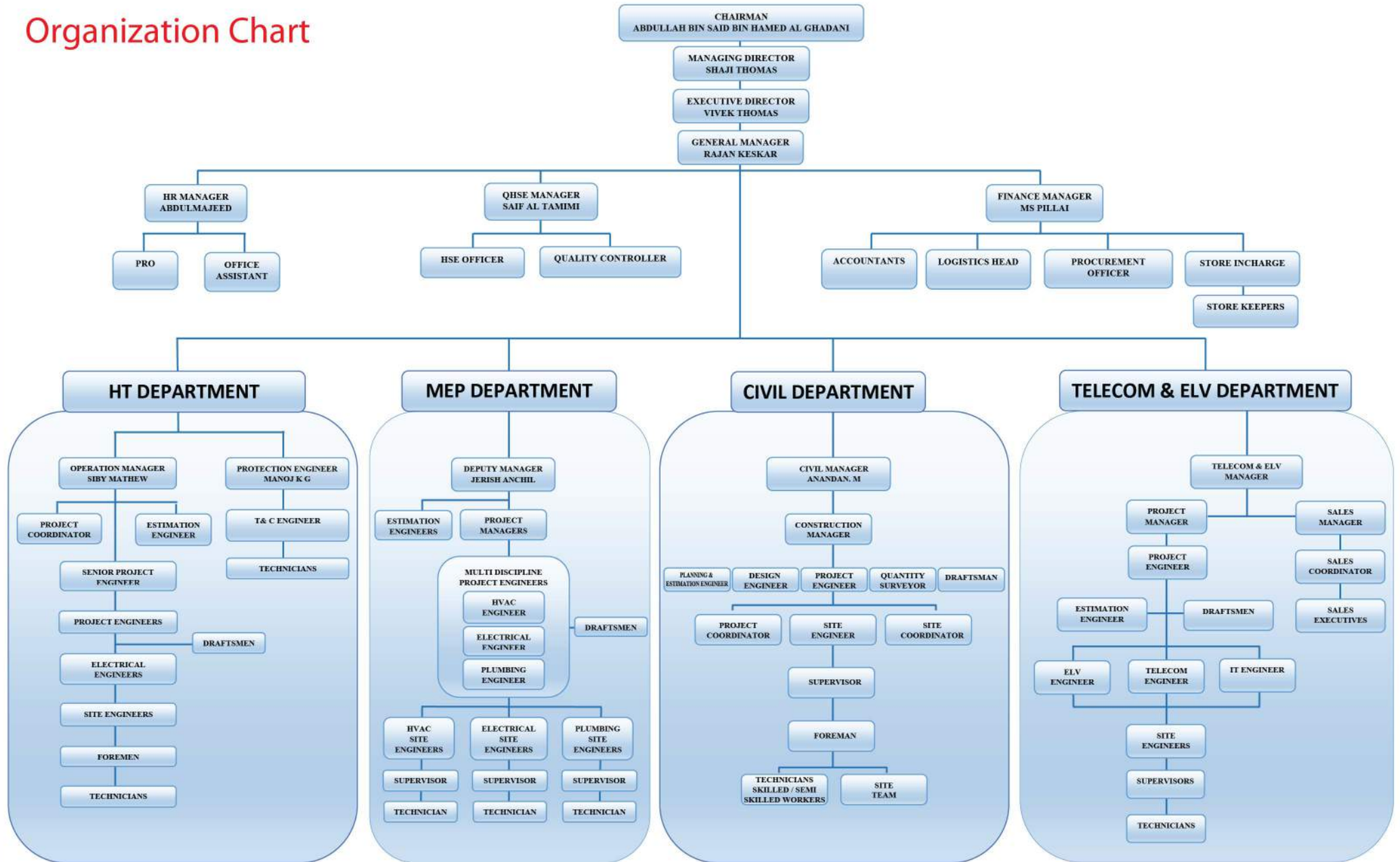
**Authorised Distributor of Optronics UK for the Region of Oman**



**Authorised Partner of the Shanghai Sun Telecommunication Ltd for the Region of Oman**

- Supply of active and passive network and FTTH/FFTX/FOC [Fiber Optic Cable] components
- Supply of CAT6/CAT6A/CAT7 Cables & Accessories

# Organization Chart



## HSE & Quality

We at ASM recognize that healthy, motivated employees are our most valuable asset. The company has a well established HSE policy that emphasises Safety as a work culture rather than a job. This adds value to our Client, employees and improves overall employee engagement.

The Management provides strong HSE leadership by setting high HSE standards, ensuring its implementation and providing visible rewards for impeccable HSE compliance. ASM has been awarded by our client, DPC (Dhofar Power Company SAOC) for 'Best HSE Performance 2016', which is a recognition of our proactive approach and serves as an impetus to improve further.

Our HSE team consists of qualified, trained and experienced Omani and Expatriate professionals. They conduct frequent site based HSE audits, training sessions and motivate employees on the importance of a safe work culture. This has led HSE implementation becoming a second nature amongst our workforce. Our entire team is provided inhouse HSE induction and 3rd party training on Basic First Aid, Electrical Safety Rules, Risk Assessment, Managing Safety, Fire Warden & Initial Fire Response.

ASM's HSE Management System is accredited to OHSAS 18001 standards. In order to boost Road Safety, all drivers undergo Defensive Driving training and our entire fleet is equipped with IVMS. Our proactive approach towards HSE has enabled us to successfully complete most of our projects with ZERO LTI and ensure a safe workplace.



### HSE Team Structure

**HSE Manager**  
**Saif Al Tamimi**

**Senior HSE officer**

**HSE officers**

# Registration Certificate



OETC Registration Construction



OETC Registration Maintenance



MOD Registration



DCRP Registration



Tender Board Registration



ROP Fire Fighting & Fire Alarm Approval



ISO 14001: 2015



OHSAS 18001: 2007



ISO 9001: 2015



PDO JSRS



RCA

# Awards & Recognition



DCRP Best Contractor Certificate



DPC 2016 Best HSE performance (among A & B grade contractors)



Mazoon Electricity Company SAOC



Muscat Electricity Distribution Company SAOC



Majan HSE Award 2015



Majan Award



Majan Award 2015



MZEC Awards 2016



DPC Best HSE Performance 2017



MEP Appreciations



DPC 2018 Best HSE Award



Majan Appreciation 2018



NAMA Award

## Quality Policy



شركة أرجوان شاطي مسقط ش.م.ر.  
ARJUWAN SHATI MUSCAT L.L.C.

### QUALITY POLICY

We at Arjuwan Shati Muscat LLC are committed to completely fulfill our customer needs and expectations with a sense of responsibility to our employees and society AT large.

We aim to provide quality services that meet our Client requirements in conformance with generally accepted workmanship and prevailing codes of engineering practice. We shall follow all legal and statutory regulations without compromising the profitability of our company in an orderly and consistent way which will guide us to continued growth and excellence.

The Management and employees of Arjuwan Shati Muscat LLC are committed to provide the direction and means to implement the Quality Policy through the following objectives:

- Satisfy our customer needs and expectations to the best of our ability.
- Make commitments that we fully understand and we believe in.
- Meet the commitments in a timely manner.
- Develop and maintain long term relationship with quality suppliers with emphasis on product quality, delivery, service and promote continuous improvement in these spheres.
- Promote an atmosphere of continuous improvement and an environment conducive to teamwork by establishing objectives at functional level meeting and reviewing those requirements periodically.
- Provide quality services by maintaining strict quality control in projects and by striving to exceed our customer expectations.
- Improve our employee skills, welfare and safety awareness to effectively respond to new challenges through progressive training.

It is the requirement of the company and mandatory that all employees should know the company quality policy and train any personnel that is not aware of the same.

We at Arjuwan Shati Muscat LLC feel that our commitment to quality services allow us to be more responsive to our Clients and allow us to provide the types of services that separate us from our competitors.

  
Chairman



## HSE Policy



شركة أرجوان شاطي مسقط ش.م.ر.  
ARJUWAN SHATI MUSCAT L.L.C.

### Health, Safety and Environment Policy

#### Our Policy

The Board of Directors are fully committed to protect our Employees and Stakeholders from all kinds of injuries, ill health, prevent damages to assets, minimize the impact on the environment and maintain good reputation in our business.

Health, Safety and Environment has always been an area of our prime interest throughout the lifecycle of our Projects irrespective of customer, value, size and complexity of operations.

#### Our Objective

- To achieve "Power To Zero" culture with Zero LTI and Zero loss through our activities & operations.
- To ensure compliance with the law of the Sultanate of Oman and Company standards.
- To achieve continual improvement in HSE performance by conducting periodic review of HSE Management System.

#### Our Vision

- Align all the employees to demonstrate commitment to Health, Safety and Environment through HSE trainings.
- Identify and review the hazards and possible consequences prior to carrying out any activity, and establish necessary control measures.
- Apply technical skills in design & engineering stage to improve HSE aspects of our services and products.
- Provide adequate and effective Supervision to ensure that the control measures are implemented fully.
- Fix accountability for Line Managers to comply with the HSE requirements.
- Set performance objectives and targets at appropriate levels; monitor and review periodically to achieve continual improvement through short and long term action plans.
- Ensure availability of adequate resources to achieve HSE objectives.
- Establish effective communication & consultation between Management, Employees & Stakeholders for enhancing HSE awareness and compliance.
- Conserve environment, optimize consumption of resources, reduce generation of waste and ensure waste disposal in a responsible manner.
- Promote culture of Comply, Intervene & Respect. Empower all to work only in a safe environment.
- Encourage reporting & investigation of incidents, non-conformances and initiate actions to prevent recurrence.
- Concern valuable suggestions from employees to improve implementation of HSE standards.

### سياسة الصحة والسلامة والبيئة

#### سياستنا

يلتزم مجلس الإدارة التزاماً تاماً بحماية موظفيه وأصحاب المصلحة من جميع أنواع الإصابات والإعاقات الصحية، ومنع الأضرار التي يمكن أن تلحق بالموهومات، وتقليل التأثير على البيئة والحفاظ على سمعة جيدة في مجال عملنا. للحد من الأضرار والبيئة والموهومات والموهومات من أجل سلامة حياتنا وسلامة بيئتنا من خلال دورة حياة مشاريعنا ونحن نشكر عن العملاء ومجود واجبة وتعهد العمليات.

#### الاهداف

- تحقيق لفة "الهدف صفر" (Zero LTI & Zero Loss) المعرفة لدى خطورة الإصابة، من خلال الأنشطة والعمليات.
- ضمان الامتثال لقانون سلامة عمان ومعايير الشركة.
- تحقيق التحسين المستمر في الأداء، من خلال اجراء مراجعة دورية لنظام إدارة الصحة والسلامة والبيئة.

#### رؤيتنا

- محاذاة جميع الموظفين الى اظهار التزامهم بالصحة والسلامة والبيئة من خلال النورات التدريبية.
- تحديد واستعراض المخاطر والواجب المحتملة قبل القيام بأي نشاط، ووضع تدابير المراقبة اللازمة.
- تطبيق المهارات التقنية في مرحلة التصميم والهندسة لتتضمن جوانب الصحة والسلامة من خدماتنا ومشتقاتنا.
- توفير الاشراف الكفائي لضمان تنفيذ تدابير الرقابة بفعالية تامة.
- وضع المسائل لدى العملاء للتطبيق لمطابقا لمعايير الصحة والسلامة.
- تعيين اهداف الاداء عند مستويات مناسبة، ورصد ومراجعات دورية.
- تحقيق التحسين المستمر من خلال خطط قصيرة وطويلة الأجل للعمل.
- ضمان توافر الموارد الكافية لتحقيق اهداف الصحة والسلامة.
- تأسيس الاصلان الفعول والتشاور بين الموظفين والإدارة وأصحاب المصلحة من أجل تعزيز الوعي بالصحة والسلامة والبيئة والامتثال لها.
- المحافظة على البيئة، والاستهلاك الأمثل للموارد، والحد من توليد النفايات وضمان التخلص من النفايات بطريقة مسؤولة وآمنة.
- تعزيز لفة الامتثال والتدخل والاحترام، وتأمين الجميع بالعمل لفظ في بيئة آمنة.
- تشجيع الإبلاغ والتحقيق في الحوادث، والشروع في اتخاذ خطوات لمنع تكرار تلك.
- الاهتمام بالقرارات والموظفين لتحسين وتطبيق معايير الصحة والسلامة والبيئة.

  
Abdullah Said AlGhadafi  
Chairman



  
Shaji Thomas  
Managing Director



# Project Highlights - Civil

## MJEC 221/2015 :

Upgrading of existing SIE-5 primary substation from 2 x 6 MVA to 2x20 MVA at Sohar Industrial Estate

Client : Majan Electricity Company SAOC

Location : Sohar Industrial Estate, North Al Batinah Governorate

Work Details : Construction of 2 new 20 MVA transformers

including control and relay panel rooms with the 2500 sqm area.

## 3S Facility at Wattayah :

Replacement of 1.6 MVA Tx by 2 MVA Tx with GRP enclosure at Wattayah, Muscat Governorate

Client : Dhofar Automotive LLC

Location : Wattayah, Muscat Governorate

Work Details : Dismantling and construction of new GRP 5x6 Substation with 2 MVA Tx and cable laying to basement electrical room of Dhofar Automotive.

## MZEC 21/2014:

Construction of 2x6 MVA Al Fayha Primary Substation at Sumail, Dakhiliyah Governorate.

Client : Mazoon Electricity Company SAOC

Location : Sumail, Dakhiliyah Governorate.

Work Details : Construction of 2x6 MVA Al Fayha Steel Gantry Primary Substation 33/11kV with 33kV Incomers and 11kV Outgoing feeders at Sumail, Dakhiliyah Governorat

## Residential Villas

Residential Villas

Construction of various multistoried residential Villas in Al Mawaleh, Muscat Governorate

Various private Clients

North, Mawaleh, Seeb, Muscat Governorate



## Project Highlights - Civil

### Residential & Commercial building

Construction of Residential commercial building Al Seeb, Al Mabelah, Muscat Governorate.

Client : Rashid Bin Saif bin Mohammed Al Rajhi

Location : Al Seeb, Al Mabelah, Muscat Governorate.

Work Details : Construction of Residential and commercial building with total plot area of 400 sq m. with 100% buildable area.

The Building comprises of 1B + G + 11 making a total

Built-up area of 5200.82 sqm.

### RAECO 26/2015

Construction of Switching station building Massirah, Sharquiya Governorate.

Client : Rural Areas Electricity Company SAOC

Location : Marsis, Massirah Island, Ash Sharquiya Governorate.

Work Details : Construction of electrical switching station, comprising of 2 floors.

The Building comprises of GF + 1 making a total

Built-up area of 675 sqm.

### RAECO 26/2015

Construction of Step up station building Massirah, Sharquiya Governorate.

Client : Rural Areas Electricity Company SAOC

Location : Massirah Island, Ash Sharquiya Governorate.

Work Details : Construction of electrical step up station.

The Building comprises of single floor making a total

Built-up area of 435 sqm.

### MZEC 22/2016

Construction of 2X6MVA (33kv/11kv) primary substation for (ROP) special task force complex at Suwaiq In North Batinah Governorate

Client : Mazoon Electricity Company SAOC

Location : Suwaiq, North Batinah Governorate

Work Details : Construction of steel gantry substation

including 50m x 50m compound wall and equipment foundations.



## Project Highlights - MEP

Project : Complete MEP Works in Arrival and Departure canopies at Muscat International Airport

Client : OAMC

Location : Muscat

Work Details : Electrical, Plumbing, Fire fighting & Fire Alarm

Main Contractor : Al Rawdha Trading & Contracting LLC

Project : Complete MEP Works for Residential cum Commercial Building at Ghala.

Client : Mr. Hussain Bin Gawad Bin Mohammed Ali Abd El Rasul

Location : Muscat

Work Details : Electrical & Plumbing

Main Consultant : Al Rawdha Trading & Contracting LLC

Project : Complete MEP Works proposed Lulu Hyper Market at Khabourah.

Client : Lulu Hypermarket LLC

Location : Khabourah

Work Details : Internal electrical HVAC, Plumbing, FireFighting, Fire alarm works

Main Contractor : Rand Middle East

Project : Complete MEP Works for Proposed Vehicle Inspection Facilities at Bahla

Client : Royal Oman Police

Location : Bahla

Work Details : Supply & installation of electrical,plumbing, fire alarm works.

Main Contractor : Paramount Trading & Contracting Co. LLC

Project : Complete MEP Works for proposed New Family Clinic at Al Khoud

Client : M&E Work Ministry of Defense

Location : Al Khoud

Work Details : Electrical, hvac, fire alarm, fire fighting, plumbing & all other related works.



## Project Highlights - MEP

Project : Complete MEP Works. Proposed Zahrat Al – Khareef Residential Development at Salalah.

Client : Iskan Oman Investment Company SOAC

Location : Salalah

Work Details : Supply installation of all necessary electrical HVAC Fire Fighting, Fire alarm plumbing and drainage system Generator & lightening protection

Cunsultant : Special Technical Services.LLC

Project : Complete MEP Works in Regional Detention Centre, Sur

Client : Royal Oman Police

Location : Sur

Work Details : Electrical, Plumbing, Fire fighting & Fire Alarm, HVAC

Main Contractor : Khimji Ramdas Construction

Project : Complete MEP Works in Regional Detention Centre, Buraimi

Client : Royal Oman Police

Location : Buraimi

Work Details : Electrical, Plumbing, Fire fighting & Fire Alarm, HVAC

Main Contractor : Teejan Trading & Contracting Co. LLC

Project : Complete MEP Works in Border Post, Sarah

Client : Royal Oman Police

Location : Sarah

Work Details : Electrical, Plumbing, Fire fighting & Fire Alarm, HVAC

Main Contractor : Teejan Trading & Contracting Co. LLC

Project : Complete Electrical, Plumbing & Fire fighting works for Dodge and Jeep showroom project.

Client : Dhofar Automative LLC

Location : Wattayah

Work Details : Electrical, Plumbing, Fire fighting & Fire Alarm



## Project Highlights - Electrical

### MZEC 22/2016

**Title:** Primary Substation 2X6 Mva At Suwaiq

**Client:** Mazoon Electricity Company Saoc

**Brief Description:**

Construction Of 33/11Kv Primary Substation And Installation Of 33Kv OHL- 32.5 Km, Concrete Poles-121 Nos, 33Kv Ug Cable-9.9 Km, 6Mva Tx- 2 Nos, 3Mvar Capacitor Banks-2 Nos, 33Kv Auto Reclosers- 2Nos, 11Kv Auto Reclosers- 6Nos, Steel Gantry Substation & Scada Works

### RAEC 52/2015

**Title:** Supply And Installation Of 11Kv Switchgear Panels At Al Duqum South And Al Duqum Port 33/11Kv Indoor Substations In Al Wusta Governorate

**Client:** Rural Areas Electricity Company SAOC

**Brief Description:** Csupply And Installation Of 11Kv Switchgear Panels- 10Nos

### RAEC/10/2014

**Title:** Supply, Install, Test & Commission Of 11 Kv Shunt Reactors For Duqm Power System- Al-Wusta Governorate.

**Client:** Rural Areas Electricity Company SAOC

**Brief Description:** Supply, Install, Test & Commission Of 11 Kv Shunt Reactors- 4 Sets And Related Cable Laying Works

### RAEC 07/2014

**Title:** Construction Of 33 Kv Feeder (Under Ground Cable) From Al Nahdah 33/11 Kv Primary Substation To The Proposed Dawah Primary Substation Wilayat Masirah- Al Sharqiyah Governorate

**Client:** Rural Areas Electricity Company SAOC

**Brief Description:**

Construction Of 33/11Kv Primary Substation And Installation Of 3Mva Tx- 2Nos, 33Kv Ug Cables- 18Km, 24Pair Foc Cable- 18Km & Steel Gantry Substation

### 036/2014

**Title:** Construction Of Infrastructure For New Liwa Residential Area

**Client:** Ministry Of Housing

**Brief Description:** Laying Of 3Cx240 Mm<sup>2</sup> Cable- 110Km Laying Of 4Cx300 Mm<sup>2</sup> Cable- 286Km Laying Of 4Cx50 Mm<sup>2</sup> Cable- 190Km Installation Of 1000Kva Package Substaion- 157 Nos Installation Of 500Kva Package Substaion- 15 Nos Installation Of Pole Mounted Transformer- 68 Nos



## Project Highlights - Electrical

### RAEC 26/2016

**Title:** Epc Of 33Kv Network And Substations For Masirah Island In Sharqia Governorate

**Client:** Rural Areas Electricity Company Saoc

**Brief Description:** Construction Of 11/33Kv Step Up Substation & Switching Station And Installation Of 31.5Mva 11/33Kv Stepup Tx- 3 Nos, 10 Mva 11/33 Kv Tx- 2Nos, 33Kv Ug Cables- 61.6Km & 24Pair Foc Cables- 41Km

### OETC 117/2015

**Title:** Interconnection Of 33Kv Busbars In Bousher & Mawaleh Grid Stations

**Client:** Oman Electricity Company Saoc

**Brief Description:** Installation Of 33Kv Switchgear  
  
Installation Of Control & Relay Panels  
  
Scada Works  
  
Grid Station Modification Works

### MJEC 221/2015

**Title:** Upgrading Of Existing Site-5 Primary Substation From 2X6 Mva To 2X20 Mva At Sohar Industrial Estate

**Client:** Majan Electricity Company Saoc

**Brief Description:** Construction Of 33/11Kv Primary Substation And Installation Of 2X 20 Mva Tx, 11 Kv Ais Switchgears- 20 Nos, 33 Kv Gis Switchgears- 4 Nos, 5Mvar Capacitor Banks-2 Nos And Scada Related Works

### MZEC 12/2016

**Title:** Primary Substation 3X20 Mva At Jalan Bani Hu Hassan

**Client:** Mazoon Electricity Company Saoc

**Brief Description:** Construction Of 33/11Kv Primary Substation Installation Of 20Mva Tx- 3 Nos, 5Mvar Capacitor Banks-3 Nos, 33Kv Auto Reclosers- 2Nos, 11Kv Auto Reclosers- 6Nos, Steel Gantry Substation & Scada Works,

### MZEC 21/2014

**Title:** Construction Of 2X6mva Al Fayha Primary Substation (33/11Kv) With 33Kv Incomers & 11Kv Outgoing Feeders At Sumail In Dakhliyah Governorate

**Client:** Mazoon Electricity Company Saoc

**Brief Description:** Construction Of 33/11Kv Primary Substation And Installation Of 11Kv Ohl- 6.8 Km, 33Kv Ug Cable- 0.950 Km, 11Kv Ug Cable- 2.370 Km, 6Mva Tx- 2 Nos, 3Mvar Capacitor Banks-2 Nos, 33Kv Auto Reclosers- 2Nos, 11Kv Auto Reclosers- 6Nos, Steel Gantry Substation & Scada Works,





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