



شركة السرعة الكهربائية للمقاولات الصناعية

ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

Electrical & Power Distribution

- Transmission Lines
- Substations & Switchgear
- Grounding Systems
- Lighting Systems
- Motor Control Systems

Mechanical

- Piping & Pipelines
- Maintenance & Shutdowns
- HVAC Systems
- Fire Fighting Systems
- Fabrication & Installation

Electrical & Instrumentation

- Instruments and Instrument Panels
- RTU Panels, RTCC Panels
- Annunciator Panels, Mimic Panels
- DCS, HMI, PLC, SCADA
- Monitors, Fault Recorders

Water & Waste Water

- Water Transmission Lines
- Domestic/Municipal Water Supply Systems & Waste Water Pipelines
- Industrial Waste Water Pipeleines
- Pumping Station Equipment and Power Systems

Communications & Low Current Systems

- Fibre Optic Cable Installation
- SDH and F.O. Communication Systems
- Fire Detection Systems
- Security Systems & Control Systems

Other Services

- Piling Services
- Land Development & Installation
- Road Maintenance
- Parks & Garden Maintenance
- Equipment Rental



وزارة الشؤون البلدية و القروية
Ministry of Municipal
and Rural Affairs

Classification Certificate

شهادة تصنيف المقاولين

(Certificate No: 17355)

Electrical Works: Grade 4

Mechanical Works: Grade 5

Civil Works: Grade 5

Plumbing Works: Grade 5

Industrial Works: Grade 5

Road Maintenance: Grade 5

Garden & Park Maintenance: Grade 5

SERVICE, COMMITMENT, VALUE, SAFETY, QUALITY,
PEOPLE



أرامكو السعودية
saudi aramco



spark
مدينة الملك سلمان للطاقة
King Salman Energy Park



الشركة السعودية للكهرباء
Saudi Electricity company

سابك
sabk

Vendor No: 10044043

Vend. No: ECDC- VEN-000648

Vendor No: 0005003237

Vendor No: 508316

المؤسسة العامة لتحلية المياه المالحة
Saline Water Conversion Corporation



الهيئة العامة للغذاء والدواء
Royal Commission for
Jubbah and Yanbu (RCJY)



MA'ADEN
معدن
Saudi Arabian Mining Company

ساتورب
satorp

Vendor NO:10003147

VendorNo:5350

SM Vendor ID: S10159132

Vendor No: 13552

Vendor No: 10827

ERP VENDOR ID: 1100002179

ARIBA NETWORK ID: AN01436488859



شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

Company Profile



CONTENTS

• General Managers Message	3
• About Us	4
• Our Vision	4
• Our Values	5
• Company Information	6
• Key Personnel	7
• HSE Statement	7
• QA/QC Statement	8
• Organization Chart	9
• EVICCO Service Portfolio	10
• Core Business Services	10
• Other Business Services	15
• H.S.E.	17
• OHSAS 45001:2018 Certification	21
• Quality (QA/QC)	22
• ISO 9001:2015 Certification	24
• Project Management	25
• Procurement and Materials Management	27
• Sub-contract Management	28
• Finance and Audits	29
• Resources (Personnel)	31
• SEC Certified Staff	35
• Resources (Equipment and Vehicles)	37
• Resources (Facilities)	41
• Project History and Experience	43
• Completion Certificates	86
• Company Documents and Certificates	94



General Managers Message

EVICCO have been in business in Saudi Arabia for since 2009. That is undoubtedly down to the ongoing support and understanding of our customers and above all, to the tireless hard work put in by our employees, who keep the company going on a daily basis.

To set EVICCO on the road towards further growth in the face of fierce competition, we intend to continue to develop a focused business model.

Staying true to our vision when I started this business, I intend to continue leading the way forward in line with our management policies.

The essence of our business depends on “thinking what is best for our customers.” I believe that our bread and butter as a company are the solutions and services we provide them.

We ensure each and every one of our employees have a clear understanding of their role, and to join forces with colleagues throughout our business. We need to think about what we can do for our customers, so we can make their ambitions come true. We want to be recognized by our customers so that we are their first choice, whilst at the same time making a legitimate profit and contributing to society. I believe that is the path we should be taking for our business here at EVICCO

The future is not at our feet, but a little way ahead. That is precisely why we need to hold our heads up and have confidence, as we continue to forge ahead.

Mohammad Adnan Asif

General Manager



Project Managers Message

EVICCO today is confident, reliable and innovative. We address challenges with imaginative thinking. This is how we respond to changes and bring value to our clients.

We, at EVICCO aim to exceed our client's expectations by providing the highest level of quality services. Complete customer satisfaction is our number one priority.

We are seeking client's satisfaction through enhancing our services, improving our efficiency and committing to our values.

Mohammad Farhan Asif

Projects Manager



About Us

Electro-Velocity Industrial Contracting Company (EVICCO) is a 100% foreign owned Industrial Contracting Company that have been providing Electrical (E&I), Mechanical and associated Civil Works solutions and services, operating across the Kingdom of Saudi Arabia, for over 8 years

Whilst EVICCO are a relatively young company, its senior management team and staff bring a wealth of industry experience to the Company and are continuing to grow through employing staff that have many years' experience working in Saudi Arabia in the services we provide.

Our objective is to become a contracting company of choice for our customer through continuously providing high quality and cost effective solutions and services. EVICCO offers value added services to create an environment that minimizes risk and maximizes returns for our customers – allowing projects to be delivered on time and on budget with no surprises.

Our collaborative approach sets the standard for communication with our customers to deliver client driven solutions and satisfaction.

Our Vision

Our vision is to provide first class solutions and services, which exceed our customer's expectations. Our vision guides the way we operate our business. To realise our vision, we aim to be:

One of the best Industrial Contracting Companies

We seek to exceed our customers' expectations in everything we do, providing nothing short of excellence in safety, quality and delivery.

A trusted partner of choice

We do what we say, guaranteeing reliability and delivering every time. This is because we understand our customers' needs and consistently strive to outperform in all that we do.



Constantly evaluating the way we provide our services

We want to be a source of trust for our customers. We are always looking to improving how we can add value to our customers' operations, while offering highly competitively priced solutions and services.

Our Values

Our values are the backbone within which we work for our customers and interact with others day-to-day

Service

We provide you with solutions and services that make a difference to your business through recognized excellence, guaranteed satisfaction and shared values

Commitment

We put you first as our trusted partner and work with you to understand your values and your needs. Commitment means taking ownership, being accountable for our actions and acting in your best interests at all times.

Value

We deliver cost-effective solutions and services, remain competitive and we strive to deliver beyond your expectations. We embrace change and identify opportunities to win. Our knowledge and experience is key, so we continue to build on it, learning from experience and using it to remain competitive and to create value, all to your advantage.

Safety

Safety is core to our business. By focusing on preventative safety practices and understanding our customer's needs, we continue to maintain a first class safety record.

Quality

Quality of service is essential to maintain customer satisfaction. By consistently delivery "right first time" solutions and services and always aiming to exceed customer expectations, to ensure we deliver value for money.

People

People are our business and therefore ensuring that all our staff are motivated, provided training in existing/new techniques and health & safety training; enables them to excel in all that they do.



Company Information

Company Name	Electro-Velocity Industrial Contracting Company. (EVICCO)
Company Address	Offices 1 to 3 (3 rd Floor) Burman Al Yami Building King Abdul Aziz Road Al-Khobar Kingdom of Saudi Arabia
Telephone	+966 (0)13 895 4364 or +966 (0)13 894 8266
Fax	+966 (0)13 896 8372
Email Address	info@evicco.com
Website	www.evicco.com
Commercial Registration No.	2051041520
Sagia License No.	122030094187
Chamber of Commerce No.	133072



Key Personnel

- | | |
|---------------------------------|---------------------------------|
| • Mr. Mohammad Adnan Asif | General Manager |
| • Mr. Mohammad Farhan Asif | Deputy Manager |
| • Mr. Michael Honeybone | Marketing & Operations Director |
| • Mr. Adil Ijaz Malik | Technical Operations Manager |
| • Mr. Maytham Haji Al- Munasef | HR/PR Manager |
| • Mr. Fuad Abdullah Al-Suwaiket | Administration Manager |
| • Mr. Shakil Ahmad | Finance Manager |

Health and Safety Statement

EVICCO regard Health and Safety to be of the utmost importance. Not only as a requirement to meet legal and statutory requirements, but our moral obligations whilst working for our customer sand in our workplaces. This is a key element of our business ethos.

It is EVICCO's aim to prevent accidents and cases of work-related ill health, as well as to provide adequate control of health and safety risks arising from work activities.

We will achieve this by under taking relevant risk assessments and ensuring actions required to remove and control risks will be carried out.

We will check that the implemented actions have removed or reduced the risks and will report the findings of the risk assessments to all relevant employees.

We will review assessments annually or when the work activity changes, whichever is soonest.

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QA/QC Statement

EVICCO are totally committed towards the effective implementation of its established Quality Assurance (QA) and Quality Control (QC) Program.

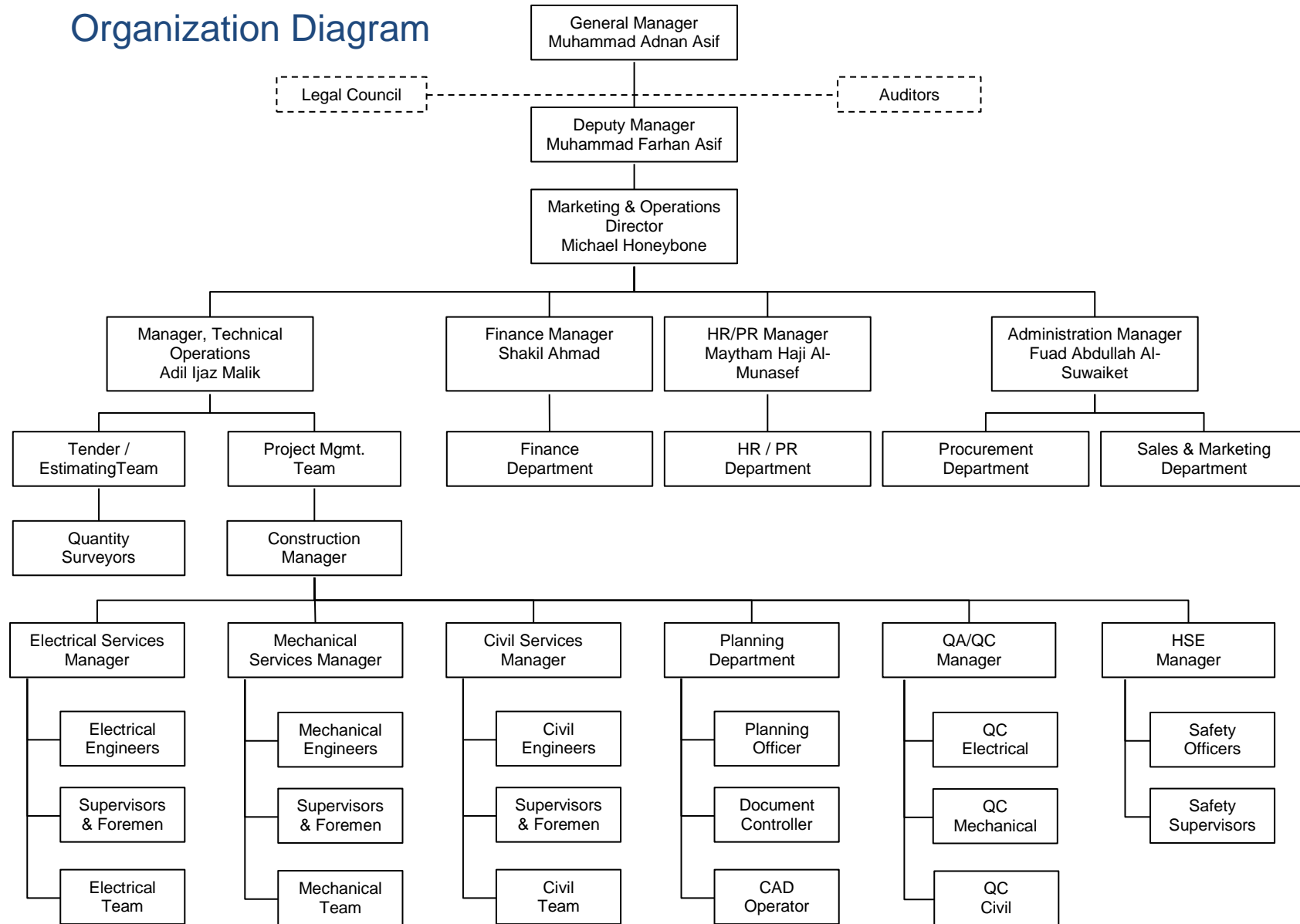
The success in the implementation of our QA & QC Program is attributed to the company's Senior Managements continual commitment to all its personnel and the significance of providing and maintaining good quality work through continuous personnel orientation and training programs.

EVICCO's total commitment in the implementation of its established QA & QC program cannot be over emphasized and has never been compromised. The effective implementation of the Company's QA & QC Program is the responsibility of the Quality Control Committee, which is headed by the companies General Manager.

EVICCO takes pride in its ability to meet the challenges presented by the ever-increasing technological advances associated with the complex systems required by our customers. With its management team and highly trained, competent field supervisors, directing the skilled worker on site, EVICCO will always meet these challenges.

At EVICCO, we understand the value of our customers' business and we strive to return that value to them through quality and integrity.

Organization Diagram



EVICCO Service Portfolio

EVICCO provide the services described in this section to both commercial and Industrial businesses in both the public and private sectors; from specific contract requirements to full turnkey projects.

Offering services spanning a wide range of engineering fields in oil & gas, sewage systems, marine structures, building constructions, power & water, roads & bridges and industrial and civil infrastructure, EVICCO is the preferred choice of many clients because of its reliability and commitment to quality and safety.

As we look to the years ahead we renew our pledge to remain committed to excellence, keep abreast of changes and innovations, adopt better management and construction techniques and successfully overcome all challenges before us.

EVICCO have broken these down into their Core Business Services and secondary services for their customers.

Core Business Services

- Power Distribution and Electrical
- Associated Civil Works
- Electrical and Instrumentation
- Communication and Low Current Systems
- Mechanical
- Water and Waste Water Services
- Fire Protection system

Power Distribution and Electrical Services

Electrical and Instrumentation services have been the core services we have been providing to our customers since the business was started. We offer a full range of service including but not limited to Cable Laying, Termination and Splicing, Installation of Electrical equipment, Transformers and switchgear for LV & MV (Distribution Networks). We also provide Fiber Optic cable laying, jointing and terminating.

EVICCO provide new construction, major shutdowns, capital expansion, plant relocation, and contract maintenance service to its customers. These services include:

- Design and Field Engineering
- High, Medium & Low voltage cable pulling in underground trench, Concrete duct, Tunnel & on cable tray of steel structures.
- Pulling & Installation of Overhead Transmission line.
- Cable Termination & splicing up to 35 KV (From SEC Certified splicer)
- Fault analysis & Cable testing of LV, MV & HV cables.
- Installation of all types of electrical conduits & cable trays.
- Installation & Maintenance of Transformers.
- Installation and Maintenance of Transmission Lines
- Installation and Maintenance of Substations and Switchgear
- Equipment Relocations, Additions & Alterations
- Reconstruction & Emergency Restoration
- Maintenance and Shutdown Works
- Generator System Installation
- Supply ,Installation & Maintenance of Motor & its Control Systems
- Grounding Systems
- ATS & MTS
- Old Switchgear Modifications
- Lighting Systems
- LV & MV Protection Relays
- DC, Batteries and Power Supply Systems
- Bus Duct & Riser Feeders

Associated Civil Works

EVICCO provide a complete package of electrical works for underground and directly buried cable installations by having a highly skilled team for Civil Works for any electrical installation. EVICCO can provide a full Scope of Work for the Excavation of Trenches, Soil Compaction, Backfilling, Assembly of Duck Banks, Manhole, Hand hole, Lighting Pole Foundation, Electrical Distribution Pole Foundation, and Tensile Strength Test for Concretes and Associated Civil Works.

Electrical and Instrumentation Services

- Instruments
- Impulse Piping
- Tubing
- Instrument Panels
- DCS
- HMI
- PLC
- SCADA
- RTU Panels
- Monitors
- Annunciator Panels
- Mimic Panels
- Fault Recorders
- RTCC Panels
- Dynamic System Monitors

Communication & Low Current Systems

- Overhead and Underground fiber optic cable installation, splicing and termination including retrofitting services under live line conditions.
- SDH and Fiber Optic Communication Systems
- Telephone Control Systems
- Fire Alarm Systems
- Protection Signaling Systems
- Control Systems
- Access Control and Security Systems
- UPS Systems

Mechanical Services

EVICCO provide many Mechanical services to its customers. We specialize in the field of Designing, Fabrication and the Erection of Heavy & Light weight Steel Structures. We have an experienced team for the Supply & Installation of various types of Fire Fighting Systems & Plumbing System. We also provide the Supply and Installation of Complete HVAC Systems. We have all required resources available for the installation of Heavy & Light weight Mechanical Equipment. We have capacity to deal with Steel Fabrication of customized design and machining works in our in house facility.

EVICCO continues to provide its Mechanical services in power sector, oil and gas sector, petrochemical industry, steel and cement sector and in other industrial sectors:

- Detailed Engineering Design
- Procurement
- Constructions
- Operation & Maintenance
- Fabrication
- Maintenance Management Services

These services include but are not limited to the following:

Piping & Pipelines

- Process piping (aboveground & underground)
- Shop fabrication of piping spools including blasting/coating (internal/external) & hydro testing
- Up gradation & refurbishment of plant piping at site including piping supports, structure & foundation repair works
- Replacement of defective spools, valves & fittings from various gas wells & water injection wells including NDT

Maintenance & Shutdowns

- Plant Maintenance & Repair Work
- Craft Supply
- Mechanical Maintenance

Heat Ventilation & Air Conditioning Systems

- HVAC major equipment's includes Chillers & Chillers Pumps, Cooling towers, CPACU, AHU, FCU, AC, Exhaust Fan, Air curtain with its control to BMS system.
- Chilled water & Condensate water piping, valves & its accessories.
- Stainless steel & Galvanized sheet metal Duct work as per SMACNA standards.
- All types of Insulation & Cladding for Air duct& chilled water pipe line.
- Air distributing Devices like: Diffuser, Grill, Register, Louvers, and Dampers.
- RO plant & Chemical Dosing System.

Fire Fighting Systems

- Fire & Gas detection system
- Firefighting equipment's includes Fire hose cabinets, Fire Hydrants, Fire department connections,
- All type of Fire Pumps e.g. Diesel Engines, Electric Motor Driven, Jockey Pumps with its controllers.
- Water spray and Sprinkler Systems
- Dry Chemical Systems
- Fire suppression System: NOVEC System, FM 200 System etc.
- Portable Extinguishers

Fire Alarm system

- Addressable system
- Conventional system

Plumbing System

- Various types of Pumps & associated controller. E.g.: Water Submersible Pumps and Booster Pumps.
- All Water, Drainage, Storm Piping including valves, fittings and fixtures.
- Portable water Tank, Gray water tank, Gratings, Hand holes & manhole installation.
- Sanitary Fixtures like: water closet, Laboratory, Shower, Mixers, Floor drain.

Fabrication & Installation

- Fabrication & Erection of Heavy & Light Weight Steel Structure i.e. Platforms, Pipe Racks etc.
- Installation of major equipment including storage tanks, pumps, generators, motorized skimmers, sand traps & interconnecting piping network
- Fabrication & installation of flare tips

Water and Wastewater Services

- Construction and maintenance of water transmission lines
- Construction of domestic/municipal water supply system
- Construction of domestic/municipal wastewater pipelines
- Construction of industrial wastewater pipelines
- Maintenance of water desalination and treatment plants.
- Installation and maintenance of Pumping Station equipment
- Installation and maintenance of pumping station power systems

Other Business Services

- Piling and Shoring
- Soil Improvement
- Land Development and Installation
- Road Maintenance
- Garden and Park Maintenance
- Equipment Rentals

Piling Services:

Bored Cast-in-Place Piles, Drilling of various soil types, Sheet Piling, System De-watering

Soil Improvement Services

Earth Works, Vibro Compaction, Stone Columns, Dyna pack Compaction

Land Development and Installation Services



All infrastructure works, including underground drainage systems, Electrical works, Telecommunications, Draining, Excavating, Filling, Grading, Paving and Asphalt.

Road Maintenance Services

Repairing, patching broken pavements and repairing guard rails. The installation and maintenance of road markers; the installation of road fencing and crash barriers

Parks and Garden Maintenance Services

Ground leveling, planting and grass seeding. Strimming of gardens, weed spraying and various ground maintenance tasks.

Equipment Rental Services

Complete Piling system including Piling Rig, Service Crane, JCB & Shovel, Trailers (Low Bed and Flat Bed), Cable Pulling Equipment, Vibro Hammer etc. on a periodic basis.

Health, Safety, Environment (HSE)

Introduction

EVICCO are certified for OHSAS 18001:2007 the dedicated QHSE team has developed the management systems and procedures; they have monitored the implementation of this system and carry out audits to ensure continued compliance.

This policy sets out the commitment, requirements and expectations with regards to the health and safety management for our people, places of work, projects and associated activities.

This health and safety policy also sets out the role, obligations and actions required during all stages of our projects and maintenance contracts. This is to ensure the core requirements of the regulations and other relevant legislation are met and that appropriate support will be provided to all parties to ensure the highest standards of health and safety are achieved.

The same commitment is expected from all parties, consultants and contractors, involved in every project from executive and senior level to the workforce. We believe that clients, designers, contractors and health and safety professionals all have a vital role to play in ensuring health and safety risks are managed effectively during projects and maintenance contracts. By insisting that all participants adhere to common health and safety standards, EVICCO seeks to ensure that every project is delivered without any injury or ill health affecting anyone involved.

Our Policy

Our Health and Safety Policy objective is to generate sustainable long-term total returns for our owners and we do this by creating places people prefer. As well as being a moral obligation, careful management of health and safety is a key component in providing our solutions and services to our customers. In addition, it improves our operational resilience and enhances our attractiveness as an employer and partner of choice for clients, suppliers and the local communities in which we operate. Together these factors make a significant contribution towards our overall objective and this policy sets out our approach.

Our Health and Safety Mission

- We are committed to providing a safe and healthy environment for all clients and places we manage, and to the wellbeing of our staff.
- We aim to be a leader in our industry and set ourselves ambitious targets which we monitor our performance against.
- We are committed to continuous improvement in health and safety management and performance, including throughout our supply chain.
- To provide and maintain plant and equipment as well as systems of work that are safe and without risks to health;
- To make arrangements for the safe use, handling, storage and transport of articles and substances;
- To provide such information, instruction, training and supervision as is necessary to ensure the health and safety of the users of our buildings and those involved in our head office activities;
- To maintain a safe means of access to and egress from our properties, including our head office;
- To provide and maintain environments at our properties, including our head office, which are safe and without risks to health
- The form and structure of management oversight and co-ordination of the company's response to health and safety risks;
- The establishment and review of our health and safety objectives and how progress against these is measured and monitored;
- The use of risk assessments in each area of the business enabling us to respond to identified health and safety risks and achieve continuous improvement;
- Establishment and implementation of relevant policies and procedures;

The approach is to ensuring that all staff are aware of their responsibilities in respect of health and safety and are properly trained to be able to fulfill these responsibilities is owned by the General Manager with health and safety responsibility. This policy will be reviewed periodically and not less than once a year, to ensure that it fit for purpose and adhered to.

Governance of this Policy

This policy statement applies to all of our activities at our company locations and at our customers sites and as remains appropriate and aligned with the activities, objectives and strategy of the company. This policy is made available to all staff within the staff handbook, available on the company's intranet system. It will be covered in induction

training for all new staff, and ongoing periodic health and safety training for existing staff where appropriate.

The following are personal conduct standards to be followed by all persons associated with our projects and maintenance contracts.

- Understand and abide by the EVICCO Health & Safety Policy as outlined in our Health & Safety Policy.
- Always work in compliance with the Occupational Health and Safety Act and Regulations for all projects and maintenance contract we undertake.
- Co-operate with Ministry of Labor inspectors, safety coordinators, Worker Health and Safety representatives, supervisors and others who are attempting to achieve and maintain a healthy and safe workplace.
- Report to the Safety Officer for any problem with equipment that may endanger personnel.
- Report to the Safety Officer for any contravention of The OHSA and Regulations or hazards on the project.
- Report All Accidents/Injuries Immediately to the Safety Officer.
- Do not engage in horseplay or fighting.
- Read and follow all posted notices and warnings.
- Always wear and use properly the personal protective equipment that is required when working on the site.
- Rings, jewelry and loose clothing must not be worn in work situations where they present a risk of personal injury.
- Shirts and long pants should be worn at all times to protect all employees and site workers from burns and minor abrasions.
- Intoxication or possession of alcohol or illicit drugs will not be permitted on the job. Use of prescription drugs is permitted if used as directed by a medical physician, and provided it does not affect your ability to perform work safely and efficiently.
- If you are not familiar with the use of any equipment, machinery, or tools ask your supervisor for assistance.
- Do not disturb fellow workers while they are setting up or operating any equipment or machinery.
- A clean work area in most cases is also a safe work area. Always keep work areas and access ways clean and free of spills, scrap, debris, and congestion.
- The drivers of all vehicles must adhere to posted speed limits throughout sites.
- Grease, oil spills or other slippery substances are to be cleaned up immediately.
- Personal cell phones/Radios/Walkman's are not allowed, and shall not be used by any person while working on the project.

- Refueling of vehicles and equipment shall only be done while the engine is turned off.
- Throwing material from scaffolding or any above ground elevation will not be permitted.
- Compressed air is not to be used for cleaning the person or his clothing. Anyone in the area where air is being used for cleaning purposes must wear eye protection.

HSE Certification

ISO 45001:2018

Certificate of Registration

AQS
CERTIFICATIONS

This is to certify that the Occupational Health & Safety Management System of

Electro-Velocity Industrial Contracting Company

Office No 2/4-3rd floor, Burman Al Yami Building, Cross 17/18
King Abdul Aziz Road, Al-Khobar, Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 45001:2018 OHSMS

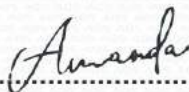
For the following scope:

Execution of Construction Contract Construction & Maintenance of Industrial Building
Installation Electro-Mechanical works, Electrical works, Mechanical works
Maintenance works, Interior & Exterior Decoration, Roads, Drainage works, Digging
Pipe Extension, Landscaping and Technical Support



Certificate number: 0801102

This certificate is valid from 11-April-2022 until 10-April-2025
And remains valid subject to satisfactory surveillance audits
On or before 10-April-2023 and 10-April-2024
Certification expiry on 10-April-2025


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Authorized Signature

AQS
CERTIFICATIONS


ISO
45001:2018

EAJAC
Accreditation Center

AQS Certifications Services

www.aqscertifications.com
www.aqscertifications.org.uk

This certificate can be verified at the above URL
This certificate remains the property of AQS Certifications Services.
To whom and conditions at all time.

This is accredited by Euro American Joint Accreditation Center (EA-JAC)
www.ea-jac.com

EAJAC
Accreditation Center

Quality (QA & QC)

Quality in EVICCO is another key business driver in all its operations and continues to maintain very high standards of performance. EVICCO are certified for ISO 9001:2008 the dedicated QHSE unit have developed the management systems and procedures, they have monitored the implementation of this system and carry out audits to ensure continued compliance.

Quality System

QA/QC activities are needed throughout the compilation, management and planning phases of all our contracts. Activities are either day-to-day procedures and practices, annual cyclic activities (that are required at different phases of the project and maintenance contracts) or specific less frequent activities to review the projects. The overall aim of the quality system is to maintain and improve the quality in all stages of the contract. The quality objectives of the QA/QC program and its application are an essential requirement in order to ensure and improve the inventory principles, transparency, consistency, comparability, completeness, accuracy and timeliness.

Implementations of our QA/QC System

The quality system described is a generally accepted model for pursuing a systematic quality of work according to international standards, in order to ensure the maintenance and development of the quality system

- Quality control should ensure that the work is done correctly the first time.
- Quality is achieved by focusing on preventing problems or errors rather than reacting to them.
- Quality is achieved by qualified individuals performing all work functions.
- Quality is achieved by providing proper training of personnel and ensuring that all personnel remain current on the knowledge and skills needed for their position.
- Quality is controlled by adequate planning, coordination, supervision, and technical direction; proper definition and a clear understanding of job requirements and procedures; and the use of appropriately skilled personnel.
- Quality is verified through checking, reviewing, and monitoring of work activities, with documentation by experienced, qualified individuals who are not directly responsible for performing the work.

To implement our quality control plan, our project leaders and managers:

- Selects and assigns qualified professionals to perform the project tasks.
- Assigns qualified specialists to oversee all elements of the work and carry out a consistent, deliberate program of quality control.
- Instills a sense of ownership and personal concern felt by every person on the design team towards quality and continually improving the quality process.
- Makes certain that all personnel involved in performing the work have a clear understanding of the scope and intent of the overall project, and the appropriate design criteria and environmental concerns, in order to ensure that the work product meets or exceeds expectations.
- Makes certain that all personnel involved in performing the work are aware of the project schedule, and understand the importance of meeting intermediate deadlines as well as final completion dates.
- Makes certain that designers and reviewers have a clear understanding of the work requirements and of their responsibilities.
- Arranges for peer reviews to be conducted by qualified personnel outside of the design team.
- Documents the quality control process properly, to the degree appropriate to each project. A quality process must adhere to three basic principles:
- Prevent errors from being introduced. At least as much effort should be placed in preventing errors as in finding the errors later.
- Ensure that errors are detected and corrected as early as possible. Therefore, quality controls, which include checking and back-checking procedures, must be implemented during all phases of the work.
- Eliminate the causes of the errors as well as the errors themselves. By removing the cause, the quality process has been improved. All providers of engineering documents shall have a documented Quality.

We are certified for ISO 9001:2008 (QMS) through the following third party agencies:

- IAF (International Accreditation Forum)
- ESYD (Hellenic Accreditation System)
- BQC (Business Quality Certification)

Quality Certification

ISO 9001:2015

Certificate of Registration

This is to certify that the Quality Management System of

Electro-Velocity Industrial Contracting Company

Office No 2/4-3rd floor, Burman Al Yami Building, Cross 17/18
 King Abdul Aziz Road, Al-Khobar, Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 9001:2015 QMS

For the following scope:

Execution of Construction Contract Construction & Maintenance of Industrial Building
 Installation Electro-Mechanical woks, Electrical works, Mechanical works
 Maintenance woks, Interior & Exterior Decoration, Roads, Drainage works, Digging
 Pipe Extension, Landscaping and Technical Support

Certificate number:0801100

This certificate is valid from 11-April-2022 until 10-April-2025
 And remains valid subject to satisfactory surveillance audits
 On or before 10-April-2023 and 10-April-2024
 Certification expiry on 10-April-2025



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Authorized Signature







AQS Certifications Services

www.aqscertifications.com
www.aqscertifications.org.uk

This certificate can be verified at the above URL
 This certificate remains the property of AQS Certifications Services.
 To whom and conditions at all time.

This is accredited by Euro American Joint Accreditation Center (EA-JAC)
www.ea-jac.com





Project Management

EVICCO assigns a project manager to each project, no matter how big or small. The project manager will assume full responsibility for the implementation, installation, testing, inspection and maintenance of the given project. The project manager, will work closely with experienced engineers and support personnel, to ensure the successful delivery of these projects.

The resources assigned to the project all work under the direct supervision of the Project Manager. These crews pride themselves in their safety records; aggressive production schedules and concerns with public welfare, enabling EVICCO to provide you, the client with cost-effective solutions and services.

Ongoing inspection by our experienced field supervisors, site superintendent and field inspectors ensure that EVICCO provides the service that meets strict standards and exact requirement of customer for any given project

For any project to begin with the contract document both technical and commercial are studied thoroughly and a Project launch meeting will be held with the client to discuss and understand the contract thoroughly, and to explain our execution schedule with milestone events.

To execute and monitor all these activities to the last detail, we have evolved various standardized scheduling, reporting formats from experience. Regular planning and briefing meetings are held between the operation manager, project manager, engineers and foremen.

Environment Management

ISO 14001:2015

Certificate of Registration

AQS
CERTIFICATIONS

This is to certify that the Environment Management System of

Electro-Velocity Industrial Contracting Company

Office No 2/4-3rd floor, Buman Al Yami Building, Cross 17/18
King Abdul Aziz Road, Al-Khobar, Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 14001:2015 EMS

For the following scope:

Execution of Construction Contract Construction & Maintenance of Industrial Building
Installation Electro-Mechanical woks, Electrical woks, Mechanical woks
Maintenance works, Interior & Exterior Decoration, Roads, Drainage woks, Digging
Pipe Extension, Landscaping and Technical Support

Certificate number:0801101

This certificate is valid from 11-April-2022 until 10-April-2025
And remains valid subject to satisfactory surveillance audits
On or before 10-April-2023 and 10-April-2024
Certification expiry on 10-April-2025


Authorized Signature

AQS  **EA JAC**
CERTIFICATIONS 14001:2015 Accreditation Center

AQS Certifications Services

www.aqscertifications.com
www.aqscertifications.org.uk

This certificate can be verified at the above URL
This certificate remains the property of AQS Certifications Services.
To whom and conditions at all time.

This is accredited by Euro American Joint Accreditation Center (EA-JAC)
www.ea-jac.com



Procurement and Materials Management

Procurement and Materials Management is critical and central to all the activities in the company. We have a dedicated, knowledgeable and energetic team that handles this vital element of our business. We have a close affiliation with the renowned industrial supplier M/s FASTCO having a showroom and office located in Al Khobar with supporting offices located in across the region and strong working business relationships with international supplier.

The activities of this unit start early on in the project from the tendering stage through to contract award and the lifecycle of the project. It ensures that the correct materials are at site at the correct time and at the correct price, conforming to the stringent quality requirements prescribed by our customers.

Our strength lies in providing a single window solution to our clients with the best of service, minimal delays if any and zero rejections.

The complexity of our operations involve managing inventories at locations wherever we have a project as well as maintain a transporting and warehousing hub at Dammam for centralized materials. Thus we are able to ensure timely deliveries to projects across the Kingdom of Saudi Arabia. We also ensure on-line updating of our records and data on a real time basis.

Sub-contract Management

Understanding the significance of Subcontracting as a distinct and different discipline, EVICCO has earmarked experienced resources to evaluate and include efficient and resourceful Subcontractors to handle many jobs that we Subcontract in our normal course of business. Subcontract activities can be specialized activities for which EVICCO does not have internal expertise and resources to design, engineer and execute or also could be activities that EVICCO themselves are equipped fully to execute, but have to subcontract from time to time due to the order book and tight schedule execution.

Depending on the type of activity the Subcontractor will have to demonstrate capabilities by way of previous experiences, financial standing, methodology of execution, along with the requirement for trained and qualified personnel, skill levels of employed persons and equipment details. EVICCO reserves the right to inspect and audit the facilities of the interested party prior to providing any enquiries to them. The performance of the Subcontractors is also linked to periodic evaluation by the Subcontracts Unit, the relevant Project concerned as well as the QHSE team of EVICCO. Such evaluation reports will also be given as feed back to the Subcontractor as an annual basis or on a Project to Project basis.

Finance and Audits

EVICCO's financial matters re managed by the Finance department, who have formulated the accounting policies of the company. Accounts receivables, accounts payables, payroll, managing the working capital, insurance and periodic MIS reports for corporate management are taken care of by this department. The operation of this department is supported by our IT system.

The IT team, consisting of both hardware and software professionals, looks after the IT support, development of IT solutions and maintenance of hardware and the network for our business.

With a view to strengthen the effectiveness of internal control, risk management and our governance procedures, so to ascertain the integrity of company's operations and reporting and to ensure the compliance with the requirement of statutory authorities and financial guidelines and legislation. EVICCO have set-up systems in which certified public accountants carry out the audit and report directly to government of Kingdom of Saudi Arabia.

Our Internal Audit function provides the company an independent, objective assurance and consulting services using a disciplined systematic approach, guided by a philosophy of adding value to improve the operations of EVICCO.

The broad scope of Internal Audit includes, but is not limited to:

- The review and evaluation of the adequacy and effectiveness of the internal control systems at various operations and activities and to determine if these controls need to be strengthened.
- The review of our means of safeguarding resources/ assets, and examining that these resources are acquired economically, used efficiently and safeguarded adequately.
- Identifying opportunities for cost savings and making recommendations in improving cost efficiencies.
- The review of the application and effectiveness of risk management procedures and risk assessment methodologies of various operations and activities.
- The review of operations or programs to ascertain whether results are consistent with established objectives and goals and whether the operations or programs are being carried out as planned.
- Review of the systems established to ensure compliance with statutory laws and regulations and with corporate policies, plans and procedures.

External Audits

In order to ensure its independent and effective working, Internal Audits has been granted free and unrestricted access to the General Manager and to the Audit Committee of the Company and to any and all of the company's records, physical properties, and personnel relevant to any function under review.

Our Annual Audit sare conducted by Independent Auditor by the end of each Gregorian Year by the following certified auditors:

Al-Batel Certified Public Accountants
Certified Public Accountants
License No: 390
Date of License: 8-11-1427
Head Office: Riyadh 11447
P.O.Box: 28565
Kingdom of Saudi Arabia
Tel: +966 011 2913377
Fax: +966 011 2922345

Resources (Personnel)

Management Team							
No.	Employee ID	Name	Position	Nationality	Location	Qualification	Experience (Years)
1	100-001	Muhammad Adnan Asif	General Manager	Pakistani	Head Office	BSc	20
2	100-002	Muhammad Farhan Asif	Deputy Manager	Pakistani	Head Office	BSc	20
3	100-079	Michael Honey bone	Marketing and Operations Director	British	Head Office	HNC	30
4	100-080	Adil Ijaz Malik	Manager, Technical Operations	Pakistani	Head Office	BSc	30
5	100-027	Fuad Abdullah Al Suwaiket	Administration Manager	Saudi National	Head Office	BSc	12
6	100-059	Maytham Bin Haji Al-Mansef	HR/PR Manager	Saudi National	Head Office	FSc	5
Support Services Team							
8	100-069	Shakil Ahmad	Financial Manager	Indian	Head Office	MBA	6
9	100-033	Mehdia Baqir Al Suwaiket	Administration Assistant	Saudi National	Head Office	FSC	4
10	100-013	Thaseen Ahmad	Document Controller	Pakistani	Head Office	Computer Course	3
Engineering Team							
11	100-024	Arshi Aslam	Projects Engineer	Indian	Head Office	BSc Electrical	9
12	100-015	Hassan Abbas Sheikh	Mechanical Engineer	Indian	Head Office	BTech Mechanical	8
13	100-090	Zabiullah Saddapali	Civil Engineer	Indian	Head Office	BTech Civil	7
13	100-094	Aqdus Khan	Civil Engineer	Pakistani	Head Office	BTech Civil	7
14	100-091	Sajjad Ahmad Khan	Civil Engineer	Pakistani	Field	BTech Civil	12
16	100-081	Waseem Pasha	Mechanical Engineer	Indian	Field	BTech Mechanical	8
17	100-074	Zohaib Tahir	Electrical Engineer	Pakistani	Field	BSc Electrical	6
QA/QC							
20	100-066	Abid Ali	Civil Engineer	Pakistani	Field	BTech Electrical	6
18	100-099	Syed Asim Shah	Civil Engineer	Pakistani	Field	BTech Civil	10
19	100-100	Asim Hameed	Civil Engineer	Pakistani	Field	3 Year Civil Diploma	7
HSE							
21	100-078	Tayaab ur rehman	Safety Engineer	Pakistani	Field	BSc Computer Sci.	5



Resources (Personnel)

Technical Field Services Team							
Technical							
No.	Employee ID	Name	Position	Nationality	Location	Qualification	Experience (Years)
22	100-006	Muhammad Kaleem Farooq	Supervisor	Pakistani	Field	3 Year Elec. Diploma	8
23	100-010	Naeem Maqbool	Electrician/Cable Jointer	Pakistani	Field	3 Year Elec. Diploma	8
24	100-014	Soheb Sultan Avasekar	Electrician/Cable Jointer	Indian	Field	3 Year Elec. Diploma	6
25	100-028	Kamran Zia	Electrician/Cable Jointer	Pakistani	Field	2 Year Elec. Diploma	5
26	100-076	Waqas Ahmed Ilyas	Supervisor	Pakistani	Field	3 Year Elec. Diploma	4
27	100-078	Zulfiqar Ul Hasnain	Supervisor	Pakistani	Field	3 Year Elec. Diploma	4
Construction							
28	100-048	Rizwan Anwar	Supervisor	Pakistani	Field	SSC	8
29	100-058	Ramesh Mundala	Supervisor	Indian	Field	SSC	10
30	100-018	Jagannath Guragain	Electrician/Cable Jointer	Nepali	Field	SSC	15
31	100-055	Naveen Kumar	Electrician/Cable Jointer	Indian	Field	SSC	8
32	100-057	Tabassum Munir	Electrician/Cable Jointer	Pakistani	Field	SSC	5
33	100-017	Achutam Ghimire	Fabricator	Nepali	Field	SSC	10
34	100-042	Adnan Manzoor Hussain	Fabricator	Pakistani	Field	HSSC	7
35	100-049	Muhammad Nadeem Iqbal	Fabricator	Pakistani	Field	SSC	8
36	100-053	Sadaqat Naeem	Electrician	Pakistani	Field	SSC	6
37	100-044	Ramesh Oladapu	Electrician	Indian	Field	SSC	13
38	100-046	RajannaJaka	Electrician	Indian	Field	SSC	25
39	100-050	Muhammad Irfan Sandhu	Fabricator	Pakistani	Field	SSC	17
40	100-029	Ram Bahadur	Electrician	Nepali	Field	SSC	10
41	100-079	Abdul Jabbar	Electrician	Pakistani	Field	SSC	5
42	100-080	Mohd.Shaukat	Electrician	Pakistani	Field	SSC	5
43	100-081	Mohd.Kashan	A.C Technician	Pakistani	Field	SSC	9
44	100-082	Mohd Zeeshan	Instrument Technician	Pakistani	Field	SSC	8
45	100-095	Mudassar Iqbal	Fabricator	Pakistani	Field	SSC	5
46	100-094	Aqdas Mansoor	AutoCAD	Pakistani	Field	SSC	5
47	100-099	Mohammad Amir	Ac Technician	Pakistani	Field	SSC	5



48	100-083	Mohd.Abbas	Electrician	Pakistani	Field	SSC	5
49	100-084	Fahad khan	Electrician	Pakistani	Field	SSC	5
50	100-085	Mohd. Shakeel Khan	Electrician	Pakistani	Field	SSC	5
52	100-090	Mohd Usman Talib	Electrician	Pakistani	Field	SSC	4
53	100-089	Mohd Usman Gul	Electrician	Pakistani	Field	SSC	3
54	100-086	Tahseen Ahmad	Receptionist	Pakistani	Field	SSC	2
55	100-101	Naveed ul Hasan	Electrician	Pakistani	Field	SSC	4
56	100-051	Muhammad Iqbal	Labor	Pakistani	Field	SSC	10
57	100-091	Usman Ali	Electrician	Pakistani	Field	SSC	6
58	100-100	Mohd Imran	Store Keeper	Pakistani	Field	SSC	4
59	100-052	Muhammad Yakub	Labor	Pakistani	Field	SSC	10
60	100-007	Javed Masih	Welder	Pakistani	Field	SSC	15
61	100-040	Aman Ullah Sandhu	Welder	Pakistani	Field	SSC	17
62	100-103	Safi Ullah	Welder	Pakistani	Field	SSC	10
63	100-038	Jamshaid Ali	Welder	Pakistani	Field	SSC	15

Resources (Personnel)

Technical Field Services Team							
Construction							
No.	Employee ID	Name	Position	Nationality	Location	Qualification	Experience (Years)
64	100-078	Abdul Raza	Driver	Pakistani	Head Office	SSC	18
65	100-093	Ghulam Abbas	Driver	Pakistani	Field	SSC	8
66	100-039	Shafiq Ur Rehman	Labor	Pakistani	Field	SSC	9
67	100-020	Rajesh Kumar Mauraya	Machine Operator	Indian	Field	FSC	7
68	100-102	Mohd Bilal	Labor	Pakistani	Field	SSC	4
69	100-097	Hasnain Manzoor	Labor	Pakistani	Field	SSC	4
70	100-098	Mohd.Shaukat Dost	Labor	Pakistani	Field	SSC	4
EC Approved MV Splicer/Terminators Up to 35KV							
71	100-010	Naeem Maqbool	Jointer/Terminator	Pakistani	Field	3 Year Elec. Diploma	5

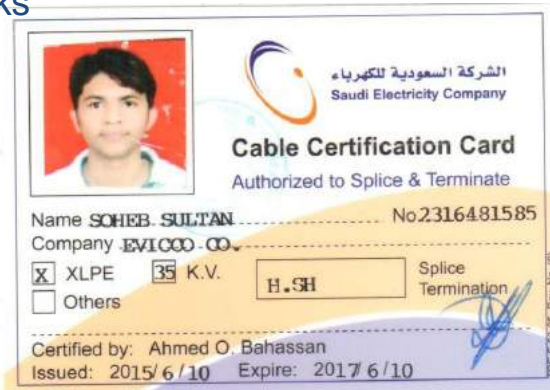
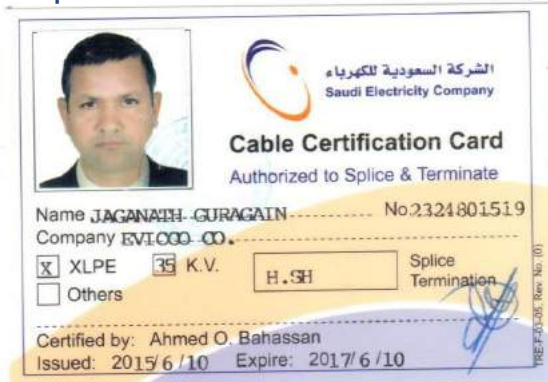


72	100-014	Soheb Sultan Avasekar	Jointer/Terminator	Indian	Field	3 Year Elec. Diploma	4
73	100-018	Jaganath Guragain	Jointer/Terminator	Nepali	Field	SSC	5
SEC Approved MV Splicer/Terminators Up to 15KV							
74	100-028	Kamran Zia	Jointer/Terminator	Pakistani	Field	2 Year Elec. Diploma	5
75	100-055	Naveen Kumar	Jointer/Terminator	Indian	Field	SSC	4
76	100-057	Tabassum Munir	Jointer/Terminator	Pakistani	Field	SSC	5



SEC Certified Staff

Jointers/Splicers and Terminators for 35 KV Works



Jointers/Splicers and Terminators for 15 KV Works

 الشركة السعودية للكهرباء
Saudi Electricity Company

Cable Certification Card
Authorized to Splice & Terminate

Name KAMRAN ZIA ULLAH No. 2332753280
Company EVICCO CO.

☒ XLPE ☒ 15 K.V. H.SH Splice Termination
☐ Others

Certified by: Ahmed O. Bahassan
Issued: 2015/6/10 Expire: 2017/6/10

THE F-03.05 Rev. No. (0)

 الشركة السعودية للكهرباء
Saudi Electricity Company


Cable Certification Card
Authorized to Splice & Terminate

Name NAVEEN KUMAR No. 2328152372
Company EVICCO CO.

☒ XLPE ☒ 15 K.V. H.SH Splice Termination
☐ Others

Certified by: Ahmed O. Bahassan
Issued: 2015/6/10 Expire: 2017/6/10

THE F-03.05 Rev. No. (0)

 الشركة السعودية للكهرباء
Saudi Electricity Company

Cable Certification Card
Authorized to Splice & Terminate

Name TABASSUM MUNIR No. 2316358221
Company EVICCO CO.

☒ XLPE ☒ 15 K.V. H.SH Splice Termination
☐ Others

Certified by: Ahmed O. Bahassan
Issued: 2015/6/10 Expire: 2017/6/10

THE F-03.05 Rev. No. (0)

Resources (Vehicles)

Vehicles				
No.	Description	Make	Model	Quantity
1	4x4	Nissan Pickup	2016	4
2	Car	Nissan Sunny	2016	2
3	Bus	Haise Jinbei	2013	1
4	Bus	Haise Jinbei	2013	1
5	Jeep	Toyota Sequoia	2012	1
6	4x4	Isuzu Pickup	2012	1
7	4x4	Mitsubishi Pickup	2012	1
8	Jeep	Toyota Fortuner	2011	1
9	Car	Mazda-6	2017	1
10	Jeep	Toyota Prado	2009	1
11	4x4	Toyota Hilux	2008	1
12	Car	Toyota Camry	2007	1
13	4x4	Toyota Hilux	2007	1
14	4x4	Ford Pickup	2004	1
15	4x4	Ford Pickup	2004	1
16	Jeep	Nissan Pathfinder	2003	1
17	4x4	Ford Pickup	2003	1
18	Car	Honda Accord	1999	1
19	4X4	Nissan Pick Up	2015	1
20	4X4	Nissan Pathfinder	2012	1
21	Car	Toyota Avalon	2015	1
22	Car	Nissan Sunny	2015	1
23	Car	Nissan Sentra	2015	1



Resources (Electrical Works)

Equipment			
No.	Description	Make	Quantity
1	Cable Pulling Winches (Engine operated) 35 Ton	Gearmatic (Canada)	1
2	Cable Pulling Winches (Electrical operated) 30 Ton	Gearmatic (Canada)	1
3	Cable Pulling Winches (Engine operated) 20 Ton	Gearmatic (Canada)	1
4	Cable Pulling Winches 10 Ton 100 KN 1000M 16MM	JACOB THALER	1
5	Cable Pulling Winches 10 Ton 100 KN 1000M 16MM	BAGELA	1
6	Inline Cable Pulling Machine	Jacob Thaler (Germany)	60
7	Cable Pulling Winch 1 Ton		02
8	Cable Pulling Winch 3 Tons		02
9	Cable Pulling Winch 5 Tons		03
10	Cable Pulling Winch 10 Tons		02
11	Tugger Engine Type 1 Ton		04
12	Cable Laying Caterpillar Machine		35
13	Cable Pusher 0.8 tons		08
14	Cable Drum Stand Hydraulic 25 Ton		6
15	Cable Drum Stand Hydraulic 10 Ton		12
16	VLF Hipot 0-65 KV Peak 505 UF Max Load		1
17	Meggar 5 KV		1
18	Meggar 10 KV		1
19	In Line Cable Laying Machine		20
20	Cable Drum Sleeve 25 Tons		06
21	Cable Drum Sleeve 18 Tons		06
22	Cable Drum Sleeve 15 Tons		06
23	Cable Drum Sleeve 10 Tons		10
24	Cable Drum Sleeve 5 Tons		10
25	Damper for Cable Laying		06
26	Pulleys for Cable Laying		Lot
27	Roller for Cable Laying		Lot
26	Straight Cable Rollers		550



27	Cable Rollers Heavy Type		15
28	Cable Rollers Fiber Type		14
29	Angle Roller for Cable Laying		Lot
30	Vertical Roller for Cable Laying		Lot
31	Double Berried Rope for Cable Laying		5000m
32	Cable Rollers	Assorted	Lot
33	Miscellaneous Tools for Electrical Works	Assorted	Lot
34	Rock Breaker / Rock Drill	American	1+1
35	Air Compressor	Ingersoll-Rand	3
36	Hydraulic Concrete Pump		1

Resources (Civil and Piling Works)

Equipment			
No.	Description	Make	Quantity
1	Piling Auger Machine	Soilmec SR515	1
2	Flight Auger Drilling Machine	Hitachi (JAPAN)	1
3	Crawler Crane 50 Tons	Suimitomo (JAPAN)	1
4	Crawler Crane 50 Tons	AMERICAN (USA)	1
5	Crawler Crane 70 tons	Suimitomo (JAPAN)	2
6	Vibro Hammer with Power Pack	ICE 4450 (USA)	1
7	Vibro Hammer with Power Pack	PTC 30H1 (FRANCE)	2
8	Groove Mobile Crane 25 Tons	Groove (USA)	1
9	Groove Mobile Crane 30 Tons	Groove (USA)	1
10	Excavator/Loaders	CAT	2
11	Man lifter (from 15 Mtrs. to 25 Mtrs.)	JLG American	3
12	Flat Bed Trailer	Mercedes	1
13	Dump Truck	Mercedes	2
14	Electrical Vibro Hammer with Power Panel.	MGF (GERMANY)	3
15	Vibrators		4
16	Generators 100 kVA	CUMMINS	2
17	Generators 250 kVA	CAT	2

18	Dewatering Header Pipes	Assorted	Lot
19	Miscellaneous Tools for Mechanical Works	Assorted	Lot
20	Theodolite with Accessories		1
21	Surveying Tools / Levels	Assorted	2
22	Shuttering Wooden Blocks 4", 6" etc.	Assorted	Lot
23	Shuttering Plywood Sheets	Assorted	Lot
24	Miscellaneous Tools for Civil Works	Assorted	Lot
25	Winch Truck	Mercedes	2



Resources (Facilities)

Head Office

Our Head Office is located on King Abdul Aziz Street, Al-Khobar



Camp, Yard, Warehouse and Workshop Facility

- Location Tashleeh, Dammam (Near 2nd Industrial City)
- Total Area 5,000 Sq. Metres
- Warehouse 450 Sq. Metres
- Workshop 300 Sq. Metres Covered and 500 Sq. Metres Open.
- Camp Facility 400 Sq. Metres
- Yard Area 3,850 Sq. Metres







شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

On Going Projects Detail


Project History and Experience

Project	North Gas Compression Plants (NGCP) Pipelines (Package 10)		
Location:	Hardh		
Client:	Branch of China Petroleum Pipelines Co./CPP		
Value (SAR)	9,376,000.00		
Start Date:	03-06-2020	Completion Date:	Ongoing
Scope of Works:			
<div>1. Installation of Switch Rack, Panel Boards and associated CIVIL works.</div> <div>2. Grounding works(Cable Laying & Termination)</div> <div>3. Foundation of Lighting Poles.</div> <div>4. Lighting Poles (10 mtr, 4mtr) Fixtures Installation.</div>			




Project	PPS Basic Screen Changer Replacement.		
Location:	Jubail		
Client:	Saudi Basic Industries Corporation		
Value (SAR)	2,854,997.00		
Start Date:	14-01-2020	Completion Date:	Ongoing
Scope of Works:			
5. PPS Basic Screen Changer Replacement.			




Project	Al-Khobar Sea water Reverse Osmosis Desalination Plant (SWCC)		
Location:	Al Khobar		
Client:	Acciona Agua S.A		
Value (SAR)	4,600,000.00		
Start Date:	07-10-2019	Completion Date:	Ongoing
Scope of Works:			
6. Supply and Installation of GIS Transformer Foundation			
7. Erecting of Fire Wall, Duct Bank, Sleepers, Electrical Pits			
8. Structural works for Pipe Rack.			




Project	Al-Khobar Sea water Reverse Osmosis Desalination Plant (SWCC)		
Location:	Al Khobar		
Client:	Acciona Agua S.A		
Value (SAR)	2,529,953.00		
Start Date:	19-12-2019	Completion Date:	Ongoing
Scope of Works:			
1. Construction of small-Bore Piping and Chemical Trenches			
2. Installation of CPVC & PVDF Piping			

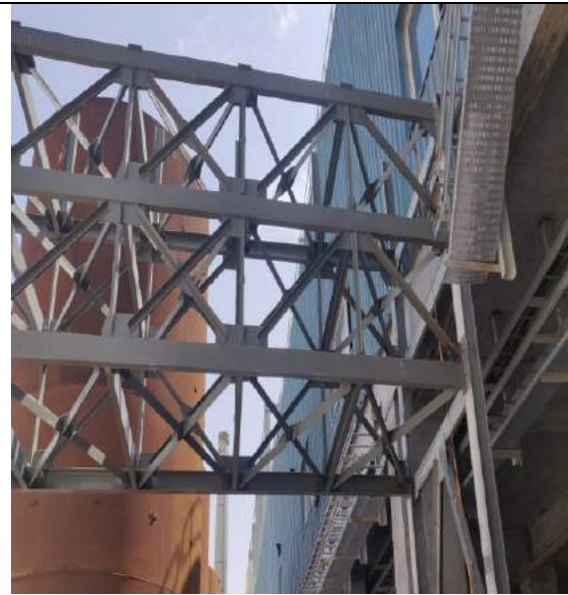





Project	Al-Khobar Sea water Reverse Osmosis Desalination Plant (SWCC)		
Location:	Al Khobar		
Client:	Acciona Agua S.A		
Value (SAR)	949,500		
Start Date:	09-01-2020	Completion Date:	Ongoing
Scope of Works:			
<div><div>1. Construction of Lighting Pole Foundations.</div><div>2. Trenches for Electrical & Grounding Cable.</div><div>3. Installation of Lighting Poles</div></div>			




Project	Al-Khobar Sea water Reverse Osmosis Desalination Plant (SWCC)		
Location:	Al Khobar		
Client:	Acciona Agua S.A		
Value (SAR)	590,000.00		
Start Date:	07-10-2019	Completion Date:	Ongoing
Scope of Works:			
4. Complete Engineering (Designing, Load Calculation etc.)			
5. Supply and installation of all structural Beams.			






Project	Construction of Improvement of High Voltage and Low Voltage, System		
Location:	Al-khobar		
Client:	NESMA TELECOM & TECHNOLOGY (NESMA ELECTRIC)		
Value (SAR)	700,000.00		
Start Date:	10-09-2019	Completion Date:	Ongoing
Scope of Works:			
<ol style="list-style-type: none">1. Hi Voltage Cable & Midium voltage & Low Voltage Cable works2. Supply & installation of its Grounding.			




Project	Splicing, Termination and Testing of MV and HV Cable.(13.8 kv & 33kv)		
Location:	Turaif		
Client:	Saudi Arabia Kentz Co.Ltd.(SNCL)		
Value (SAR)	800,000.00		
Start Date:	12-11-2018	Completion Date:	Ongoing
Scope of Works:			
3. Hipot testing of MV 13.8 kv Cable and switchgear and 33kv high voltage cable			
4. Splicing of 33kv HV cable			
5. Splicing and Termination of 33kv Hi Voltage Cable.			




Project	EPC of Raising Overhead Power line & KFIP Power Substation Improvement Including Civil works for 115kv U/G Cable Routes.		
Location:	Jubail		
Client:	Saudi Services for Electro Mechanic works Co.(SSEM)		
Value (SAR)	4,703,300.00		
Start Date:	16-11-2017	Completion Date:	Ongoing
Scope of Works:			
6. Installation, Termination and Splicing of 115kv U/G Cable Route (115kv XLPE Power Cable 1C x 1200mm ²) and 94 Core Fiber Optic Cable. 7. All the Civil works associated in the Cable Pulling Like Excavation, Sand Filling Grading Leveling Cleaning and Preparation of Cable Trenches. 8. Supply & installation of its Grounding.			




Project	Electrical distribution work Beeah / Montair		
Location:	Jubail		
Client:	Beeah / Montair		
Value (SAR)	3,500,000.00		
Start Date:	20-09-2017	Completion Date:	Ongoing
Scope of Works:			
9. Supply & Installation of Cable tray of Different sizes & Cable support. it's Grounding. 10. Supply & installation, Termination & testing of different sizes of LV & Control Cable. 11. Supply & installation of it's Grounding. 12. Supply Installation & Testing of Switchgear. 13. Supply Installation & Testing of Distribution Panel			






Project	RE-ROUTE PIPELINE IN RAS-TANURA AREA		
Location:	AL-KHOBAR		
Client:	Branch of China Petroleum Pipelines Co./CPP		
Value (SAR)	3,000,000.00		
Start Date:	07-03-2018	Completion Date:	Ongoing
Scope of Works:			
<div>1. Design, Procurement, Manufacturing, Inspection & Testing, Documentation Supply & Delivery of Overhead Power Line & Accessories</div> <div>2. Complete design, Engineering, manufacturing, assembly and Supply of good as per Client, s applicable specification/Requirements.</div> <div>3. Preservation, Packing, Marking, and Loading.</div>			




Project	Free Flow Pipelines System Project.		
Location:	AL-KHOBAR		
Client:	Branch of China Petroleum Pipelines Co./CPP		
Value (SAR)	1,850,000.00		
Start Date:	19-06-2018	Completion Date:	Ongoing
Scope of Works:			
<div>1. Design, Procurement, Manufacturing, Inspection & Testing, Documentation Supply & Delivery of Overhead Power Line.(Electrical Material)</div> <div>2. Complete design, Engineering, manufacturing, assembly and Supply of good as per Client, s applicable specification/Requirements.</div> <div>3. Preservation, Packing, Marking, and Loading.</div>			



Project	SURMEC CABINET 4220-CP-1200 & 4220-CP-2200. 230 KV GIS Cables Fire Retardant Coating.		
Location:	Ras Al Khair		 Saudi Arabian Mining Company شركة التعدين العربية السعودية
Client:	Royal Commission		
Value (SAR)	400,000.00		
Start Date:	08-12-2018 23-08-2017	Completion Date:	Ongoing
Scope of Works:			
<div>1. Installation of Surmec Panel to Back up the Control Panel .</div> <div>2. Supply & application of Fire Protection coating on High voltage cable, Low voltage cable & Control cable.</div> <div>3. Testing of Fire Protection coating after apply.</div>			






Project	69kv Cable works at Abqaiq GOSP -02		
Location:	Al-Khobar		 LARSEN & TOUBRO
Client:	Larsen & Toubro (L&T)		
Value (SAR)	350,000.00		
Start Date:	16-04-2018	Completion Date:	Ongoing
Scope of Works:			
<div>1. Conduct Jacket Integrity Test specification for 69kv Cable.</div> <div>2. The integrity of the overall jacket of direct buried cables 5kv.</div> <div>3. Higher tested by conducting a 5 kV megger.</div> <div>4. High potential test between the cable insulation metallic shield (and sheath or armor, if any) and ground.</div>			

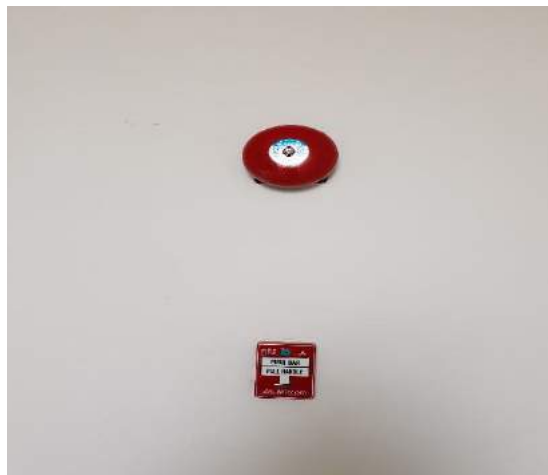



Project History and Experience

Project	Rewinding/Overhauling of Compressors.		
Location:	Ras Al khair.		<div>المؤسسة العامة لتحلية المياه المالحة</div> <div>Saline Water Conversion Corporation</div> 
Client:	Saline Water Conversion Corporation.(SWCC)		
Value (SAR)	1,750,275.00		
Start Date:	22-10-2017	Completion Date:	Ongoing
Scope of Works:			
<div>1. Rewinding of Stator DWM Copeland.</div> <div>2. Maintenance of Stator DWM Copeland</div> <div>3. Maintenance of Stator EMERSON Copeland.</div> <div>4. Rewinding of Stator Bitzer.</div> <div>5. Various Industrial Supplies Services based on General Requirement on the Plants.</div>			




Project	RC Security Facility Admin Building 14i-C02		
Location:	Ras Al Khair7		
Client:	Royal Commission		
Value (SAR)	1,100,000		
Start Date:	05-08-2017	Completion Date:	Ongoing
Scope of Works:			
<ol style="list-style-type: none"> 1 Supply & Installation of Fire Fighting System with all accessories like: carbon steel pipes, Threaded & Grooved fittings, Steel support & pipe hangers. 2 Supply, Installation & Testing of all types of valves Gate, Check, Buttery fly & all types of valve assembly like Zone control valve, Fire Alarm Valve etc. 3 Supply, Installation & Testing of Diesel Engine & Electrical Jockey pumps with control panel and pump room fittings. 4 Supply, Installation & Testing of Addressable Type Fire Alarm System with all required accessories like: heat detector, Smoke detector, Control module, Led indicator, Fire Alarm Bell, Control module, Monitor module, 2-way communication module, Flow switch, Tamper switch etc. 5 Supply, Installation & Commissioning of Fire Alarm Panel (4 Loops & 2 Loops), Repeater panel with all required cable and conduits. 			

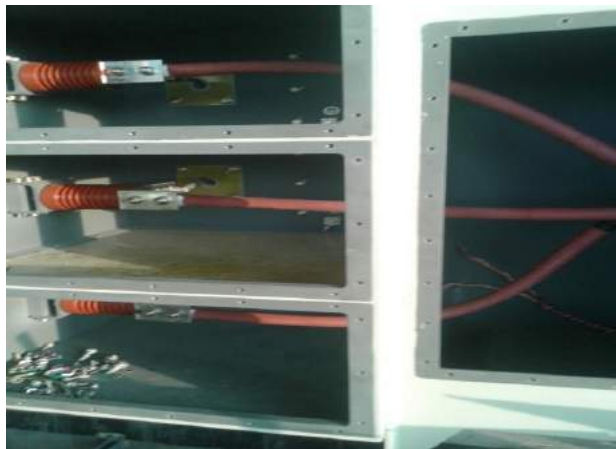



Project	Electro - Mechanical Works at P&G Plant		
Location:	2 nd Industrial City, Dammam		
Client:	Modern Industries Co.		
Value (SAR)	3,500,000.00		
Start Date:	15-10-2016	Completion Date:	Ongoing
Scope of Works:			
<div><div>1</div><div>Supply & Installation of Fire Alarm System with all required accessories like: heat detector, Smoke detector, Control module, Led indicator, Fire Alarm Bell, Control module etc.</div></div> <div><div>2.</div><div>Supply, Installation & Commissioning of Fire Alarm Panel with all required cable and conduits.</div></div> <div><div>3.</div><div>Switchgear Modification ABB</div></div> <div><div>4.</div><div>Electrical Work for Sachet Line, PSG Battery Charger, Standardization</div></div> <div><div>5.</div><div>Civil, Electrical, Mechanical works and supply fitting and accessories</div></div> <div><div>6.</div><div>Removal of old Downy Making Project</div></div> <div><div>7.</div><div>Installation of UTP CAT6a Cable</div></div> <div><div>8.</div><div>Electrical scope of works for removals</div></div>			





Project	Termination and Splicing of MV Cables		
Location:	Riyadh		 sepco III 山东电建
Client:	Sepco III		
Value (SAR)	500,000.00		
Start Date:	15-11-2016	Completion Date:	Ongoing
Scope of Works:			
Medium Voltage Cable Termination & Splicing of below rating: 1. 6.9 KV 2. 13.8 KV 3. 36 KV			



Project	Termination and Splicing of MV Cables		
Location:	Dammam		
Client:	Al Shalawi		
Value (SAR)	500,000.00		
Start Date:	30-11-2016	Completion Date:	Ongoing
Scope of Works:			
1. Medium Voltage (35 KV) Cable Termination & Splicing.			






شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

Completed Projects Detail

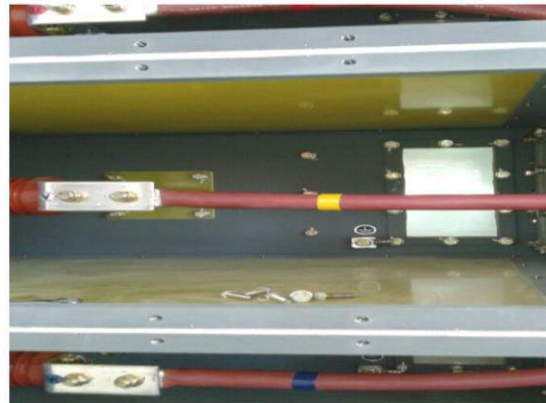
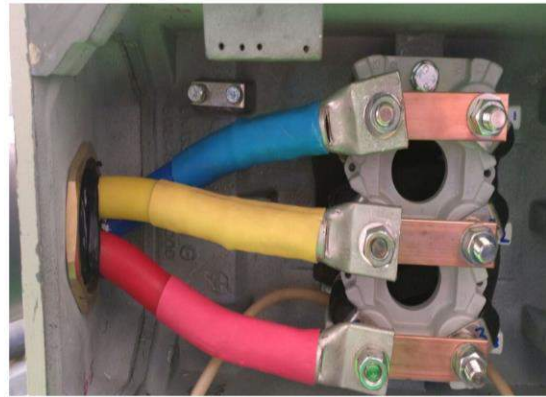
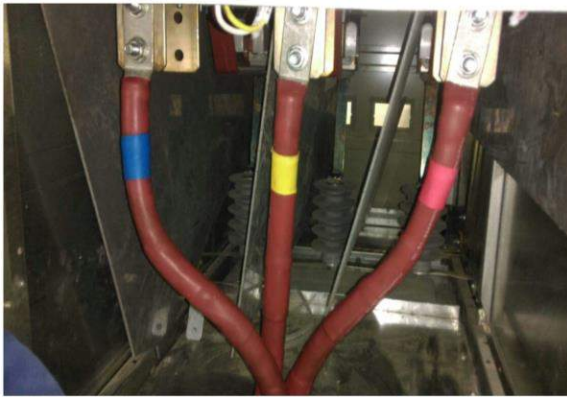


Project	South West Medina Infrastructure Project		
Location:	Medina Al Munawara		 Mathaheer El-Tatweer for Construction
Client:	Mathaheer El Tatweer for Construction		
Value (SAR)	10,000,000.00		
Start Date:	30-11-2015	Completion Date:	25-08-2016
Scope of Works:			
MEC allocated areas to EVICCO for the pulling of Low Voltage cables and medium voltage cable along with their ducts for MV cable and LV cable. And also HDPE 50mm pipes for MV cable, LV cable and for laying telecom HDPE pipes of size 32mm and 20mm. Also we have done the termination of MV cable. The Quantities of contract were 15000m of medium voltage cable of size 3c x 500mm ² , 50,000m of low voltage cables from combined sizes of 3c x 500mm ² , 4x300mm ² , 4x185mm ² and 4x70mm ² aluminum cables and 150,000m of telecom HDPE pipes from combined sizes of 32mm and 20mm pipes			




Project	RGS and LTFC Conduit Installation at Qassim Power Plant
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Location:	Al Qassim	
Client:	National Contracting Company	
Value (SAR)	1,000,000.00	
Start Date:	16-10-2016	Completion Date: 29-11-2016
Scope of Works:		
<p>Mobilization of the necessary manpower, tools, equipment and vehicles to the site to do the work as defined below in accordance with the specs and standards provided by the manufacturer/supplier (SEC/NCC) in coordination with your assigned representatives. Our scope also confirms the responsibilities as defined and describes in the scope provided by NCC on workmanship basis as per below.</p> <ul style="list-style-type: none"> • Termination MV Cable Upto 15 KV • Installation of RGS Conduits and Liquid tight Flexible Conduits. 		



Project	Rental Agreement for Vehicles and Equipment
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Location:	Fadhili SAPMT Camp		 المهيدب Contracting للمقاولات
Client:	Al-Muhaidib Contracting Company		
Value (SAR)	500,000.00		
Start Date:	24-07-2016	Completion Date:	10-10-2016
Start Date:	21-06-2016	Completion Date:	Ongoing
Scope of Works:			
The provision of 2 Qty, Cable pulling Machines with operators (3C x 240 mm) Medium voltage cable for 10hrs/Day, 6 Days/Week, 26 days/Month .			



Project	Rental Agreement for Vehicles and Equipment
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شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

Location:	Hawaiyah		
Client:	IMAD Co of rTrading and Contracting		
Value (SAR)	500,000.00		
Start Date:	30-07-2016	Completi on Date:	20-10-2016
Scope of Works:			
The mobilization and demobilization of Equipment and staff The Supply of Soilmecc RIG R515 and Operator, Technical Support, Labourer and vehicle on a daily basis for 10 hrs. per day.			




Project	BOPP Film Plant Phase 3 Expansion Project (RAJ 1683)		
Location:	Jubail		
Client:	M/S Gulf Packing Industries Ltd,		
Value (SAR)	15,000,000.00		
Start Date:	07-03-2013	Completion Date:	07-03-2015
Scope of Works:			
<p>Complete Electro Mechanical & Electrical Works for the expansion of new plant which include the following major activities.</p> <ul style="list-style-type: none">• Supply, Installation of water sprinkler system including all required accessories like Sprinkler, Valves, Pipes with fitting, Fire Extinguisher, Fire Hydrant, Fire Cabinet & Fire Pumps.• Supply & Installation of Addressable Fire Alarm System includes all cable conduits, FACP, FARP, HD, SD, CM, MM, FAB etc.• EMT & RGS conduit installation. Installation of cable trays ladder & perforated.• Cable Lying / Glanding & Terminations. Installation of UG5 lights.• JB's, DB's & all types of panel installations.• Switchgears & Switchboards Erection & energization. Instrumentation.• Power Transformers Erections & Energization.			



Project	The Supply, Delivery and Installation of Bored Cast In Place Piles
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Location:	Al Fadhili		
Client:	Multi Lines Construction and Technical Services		
Value (SAR)	1,000,000.00		
Start Date:	08-10-2015	Completion Date:	18-01-2016
Scope of Works:			
<ul style="list-style-type: none">• Mobilization and Demobilization of all necessary Manpower, Piling Equipment and any other Auxiliary piling equipment for the drilling of Mono Pole Foundation within 20KM route.• Piling equipment moving and setting at pile location, including any operation necessary to move the equipment to the new pile location changing of tools when necessary.• Boring and other method to secure the specific diameter of concrete pile.• Casing of Protection of Boreholes where necessary. Casing should be arranged and Driving/Extraction to be done by your company.• Piles will be installed in the soil strata as per given geotechnical report.• Drainage of water used in the work if necessary.• Construction record.			




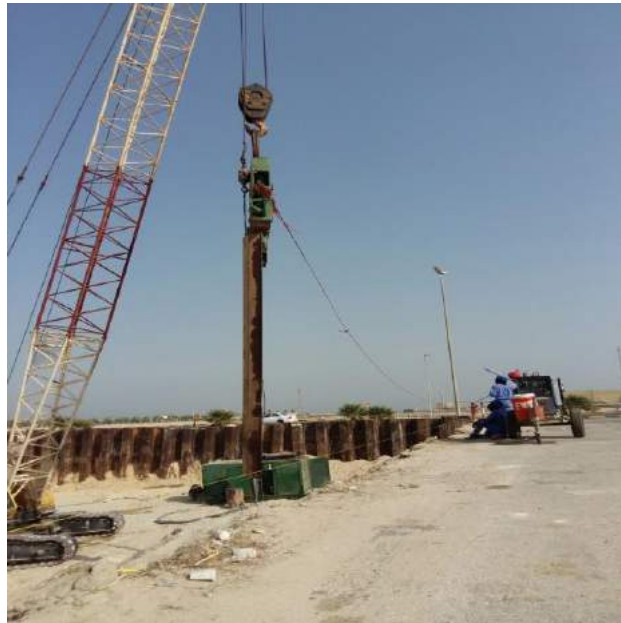
Project	Al-Harbi Towers, Aziziyah, Dammam
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


شركة السرعة الكهربائية للمقاولات الصناعية


ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

Location:	2 nd Industrial City, Dammam		
Client:	Surjin Tech Co. Ltd		
Value (SAR)	500,000.00		
Start Date:	13-09-2015	Completion Date:	08-10-2015
Scope of Works:			
<ul style="list-style-type: none">Installation of Sheet Pile by driving through Vibro Hammer			




Project	SEPCO III / SWCC Project Ras Al Khair		
Location:	Ras Al Khair		
Client:	National Contracting company (for SEC)		
Value (SAR)	4,100,000.00		
Start Date:	15-04-2013	Completion Date:	15-06-2015
Scope of Works:			
<ul style="list-style-type: none">• Cable pulling, Laying, Earthing & Continuity Test of HV Cable 380kV cable (1CX630mm² CU/XLPE/WA/PVC).• Cable Pulling, Laying. Earthing & Continuity Test of HV Cable 380kV (1CX500mm² CU/XLPE/WA/PVC)			



Project	Manifa Core Hydro Carbon Facility E&I Works		
Location:	Manifa Core Hydro Carbon Facility		 <i>We build value. We build trust.</i>
Client:	Eastern Trdg & Contracting Group (For Aramco)		
Value (SAR)	5,500,000.00		
Start Date:	08-12-2011	Completion Date:	30-06-2012
Scope of Works:			
<ul style="list-style-type: none">• Electrical & Infrastructure Distribution Utilities Works in MANIFA Core Hydro Carbon Facilities. Site located in north of Dhahran.• The scope of work is to cover up all the electrical utilities works in ETE's scope to SAIPEM.• The scope of work are consist of pulling & laying of Low Voltage (LV) & Medium Voltage (MV) Distribution System Cables, tagging, splicing of LV & MV cables, termination of LV & MV cables, Hi-pot Test for MV cables and Megger test for LV Cables and other related works involving with the installation, testing, termination, marketing & inspection			






Project	Residential Facilities for King Faisal University Al-Hasa		
Location:	Al-Hasa		
Client:	Al Fouzan Trading & Gen. Construction Co.		
Value (SAR)	6,000,000.00		
Start Date:	01-12-2012	Completion Date:	04-05-2013
Scope of Works:			
<ul style="list-style-type: none">• Installation & Laying of LV and MV cables through ducts.• Installation of MV sub-stations, transformers, switchgears,• Termination and splicing of LV and MV cables & Hi-Pot testing.			






Project	Ma'aden Phosphate Rak E&I Works		
Location:	Ras Al Khair		
Client:	Arabian Arrow Contracting co. (Ma'aden)		
Value (SAR)	1,000,000.00		
Start Date:	17-12-2012	Completion Date:	31-03-2013
Scope of Works:			
<ul style="list-style-type: none">Installation of perforated & ladder cable trays, laying out of Power and Instrument Cables, pre-testing & final test of cables and all related works involving the Installation, layout and Testing.			






Project	Installation of Electrical Cables		
Location:	Prince Muhammad Bin Abdulaziz Int. Airport		
Client:	Berkas & Novatek Joint Venture		
Value (SAR)	2,000,000.00		
Start Date:	29-10-2013	Completion Date:	25-08-2014
Scope of Works:			
<ul style="list-style-type: none">MV Cable Pulling, Laying & Dressing of Power Cables 13.8KV- (3Cx300mm2 XLPE Cable).			






Project	Installation of Electrical Cables 230KV		
Location:	Sadara Project Jubail		
Client:	Arabian Arrow Contracting Co. (for Sinopec)		
Value (SAR)	2,500,000.00		
Start Date:	04-02-2013	Completion Date:	01-12-2013
Scope of Works:			
<ul style="list-style-type: none">HV Cable Pulling, Laying & Dressing on Pipe rack, Cable Trays and partially underground using CABLE DOGS. Power Cables 230KV- (1Cx400mm2 XLPE Cable).			







Project	Cable Pulling and Laying 132KV		
Location:	Al Wadjh & Tabuk Power Plant		
Client:	National Contracting company (for SEC)		
Value (SAR)	600,000.00		
Start Date:	20-03-2013	Completion Date:	23-04-2013
Scope of Works:			
<ul style="list-style-type: none">• Cable Pulling, laying & Dressing of power cables 132KV- (1Cx630mm2 XLPE Cable).• Earthing & Continuity Test for cable (1cx400 mm2 for HV cables)			

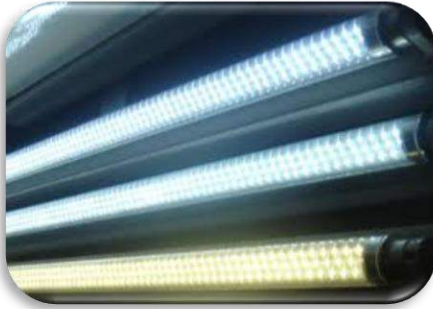





Project	Site Development & Housing Project Works		
Location:	East Dammam		 We build value... We build trust.
Client:	Eastern Trdg & Contracting Group (for Aramco)		
Value (SAR)	2,500,000.00		
Start Date:	01-12-2011	Completion Date:	31-06-2012
Scope of Works:			
<ul style="list-style-type: none">• Electrical Distribution Utilities of initial Infrastructure Works in East Dammam Site Development and Housing Project of Saudi Aramco• All Electrical initial Infrastructure utilities in ETE's Scope to JENAN. consisting of pulling & laying of Low Voltage (LV) & Medium Voltage (MV) Distribution System cables, installation of transformers, ring main unit, mini pillars, splicing of LV & MV cables and other related works for the installation, testing, termination, marketing & inspection, etc.			




Project	Dokee Project (Top of Tower H)		
Location:	Makkah		
Client:	Pan Gulf Industrial Group (for SBL Group)		
Value (SAR)	3,600,000.00		
Start Date:	07-07-2011	Completion Date:	02-09-2012
Scope of Works:			
<ul style="list-style-type: none">• Supply & Installation of complete water mist system which includes tube with various size of fittings, installation of sectional valves, nozzles and Minor Electrical work etc.• Supply & Installation of all types of Pumps & control panel with all its required accessories.			




Project	East Dammam Site Development & Housing Project Street Lighting		
Location:	East Dammam (Rakkah)		
Client:	Jenan Real estate (Saudi Aramco)		
Value (SAR)	2,500,000.00		
Start Date:	05-06-2012	Completion Date:	23-12-2012
Scope of Works:			
<ul style="list-style-type: none">Street lights and all associated civil works in East Dammam Site Development and Housing Project and cover all the related scope of works of JENAN to Saudi Aramco.			




Project	Jotun Paint Factory		
Location:	Yanbu		
Client:	Jotun Paints		
Value (SAR)	750,000.00		
Start Date:		Completion Date:	
Scope of Works:			
<ul style="list-style-type: none">• Installation & Testing of FM 200 Foam Fire Fighting System• Installation of all Mechanical pipes, Valves, Fittings related to Fire Fighting System• Complete Installation of Pump room & Pump room fittings with FM 200 Tank• Installation of complete Fire Alarm System with all electrical connection.			




Project	Ycot Pilot Test Cell equipment			
Location:	Qassim & Yanbu			
Client:	URS Dames & Moore (for Saudi Aramco)			
Value (SAR)	500,000.00			
Start Date:		Completion Date:		
Scope of Works:				
<ul style="list-style-type: none">• Fabrication & installation of oil tank, Discharge pipe line• Installation of cable LV, cable tray, Transformer, termination & testing.• Electrical work including installation of 63 Amp outlet, Smoke Detector, Lighting work & Control Panel• Mechanical work related to installation of Air Blower, Air control valve & piping.				



Project	Shoaiba Power Plant Stage II		
Location:	Shoaiba		 <small>شركة المقاولات الصناعية National Contracting Company</small>
Client:	National Contracting company		
Value (SAR)	1,500,000.00		
Start Date:		Completion Date:	
Scope of Works:			
<ul style="list-style-type: none">EHV & MV Cable Installation at Shoaiba Power Plant Stage IICable Dressing & Testing			





Project	Saudi Kayan Petrochemical Plant		
Location:	Saudi Kayan		
Client:	Sinopec (For Saudi Kayan)		
Value (SAR)	500,000.00		
Start Date:		Completion Date:	
Scope of Works:			
<ul style="list-style-type: none">• MV/LV Cable Pulling/Laying at Saudi Kayan Petrochemical Co.• MV/LV Cable Testing & Termination			





Project Name-Extension of AL Noor Hospital

Site Location-Mecca

Client- Noor Hospital

Consulting Agency- ZAMIL

Type of Contract-Civil & Mechanical

Scope of work:

- Complete civil work for the installation of LV cable trench
- Casting of slab for Generator
- Complete civil work for Switchgear Room
- Installation of Diesel tank & its piping system
- Installation of cover checked plate on LV Trench.

Project Name-Fabrication of Floor Mounting panel

Site Location-

Client- Samsung

Consulting Agency- Tamimi PBF

Type of Contract-Electrical

Scope of work:

- Fabrication of Floor Mounting Weather Proof Panel Board at Samsung Office
- Installation of LV Panels

Project Name-Fabrication of Bus Duct for Transformer

Site Location-Jeddah

Client- Dallah Trading Co

Consulting Agency- Dallah Trading Co

Type of Contract-Electro Mechanical

Scope of work:

- Fabrication of Bust Dust for Transformer
- Fabrication of LV panel

Project Name- supply & Fabrication of Panel Boards

Site Location-Dammam

Client- Technology of Petroleum Services

Consulting Agency- Technology of Petroleum Services

Type of Contract-Electro Mechanical

Scope of work:

- Supply & Fabrication of Panel Boards
- Installation of Panel Boards



Project Name-Supply of Construction Equipment

Site Location-Ras Al Zurh

Client- Abdullah Tami Al Hajri Est.

Consulting Agency- Abdullah Tami Al Hajri Est.

Type of Contract-Rental Equipment

Scope of work:

- Supply of 70 Ton Crawler Crane with TUV certificate & Operator
- Supply of Vibro Hammer with power pack

Project Name-Installation of Lighting System

Site Location-Jubail

Client- DAELIM

Consulting Agency- CSC

Type of Contract-Electrical

Scope of work:

- Complete Electrical works including installation of Lighting Poles for the Camp of DAELIM Staff
- Installation of Lighting fixtures & Lighting panel

Project Name-

Site Location-

Client- GUANGSHA

Consulting Agency- GUANGSHA

Type of Contract-Piling/Shoring

Scope of work:

- Installation Of H Beam piles
- Supply of Drilling Rig Machine

Project Name-Fabrication work

Site Location-Jubail

Client- Siemens Warehouse

Consulting Agency- Fuad Abdullah Al Suwaiket Trd. Est.

Type of Contract-Mechanical

Scope of work:

- Fabrication of material at SHUQAIQ & JUBIAL



Project Name-Utilities and Offsite Project

Site Location-Ras Al Khair

Client- Keller Turkey Crane

Consulting Agency- Keller Turkey Crane

Type of Contract-Mechanical

Scope of work:

- Steel cage fabrication

Project Name-Al Hasa Flour Mill Project

Site Location-Al Hasa

Client- Saudi Amana Cont. Co.

Consulting Agency- Saudi Amana Cont. Co.

Type of Contract-Piling/Shoring

Scope of work:

- Steel Reinforcement Typing Works for Pile Cage

Project Name-Al Hasa Project

Site Location-Al Hasa

Client- Nahadat Al Ammar

Consulting Agency- Nahadat Al Ammar

Type of Contract-Piling/Shoring

Scope of work:

- Binding & Fixing of Steel Cage
- Supply of 70 Ton Crawler Crane with TUV certificate & Operator

Project Name-Silos Dammam Project

Site Location-Dammam

Client- Nahadat Al Ammar

Consulting Agency- Nahadat Al Ammar

Type of Contract-Rental Equipment

Scope of work:

- Supply of 70 Ton Crawler Crane with TUV certificate & Operator
- Supply of Vibro Hammer with Power Pack



Project Name-Supply of Construction Equipment

Site Location-

Client- Be Won Lee Cont. Est.

Consulting Agency- Be Won Lee Cont. Est.

Type of Contract-Rental Equipment

Scope of work:

- Supply of 70 Ton Crawler Crane with TUV certificate & Operator
- Supply of Vibro Hammer with Power Pack

Project Name-SWCC, Desalination Plant

Site Location-Yanbu

Client- SWCC

Consulting Agency- Exterran Energy

Type of Contract-Mechanical

Scope of work:

- Supply of metallic pipes
- Supply of 70 Ton Crawler Crane with TUV certificate & Operator

Project Name-New Water Intake Pipeline 48" Dia

Site Location-Tanajib

Client- Digital Connection Co. Ltd.

Consulting Agency- Digital Connection Co. Ltd.

Type of Contract-Dewatering

Scope of work:

- Manpower Dewatering Services
- Soil improvement

Project Name-Supply of Construction Equipment

Site Location-Tanajib

Client- Sasel Saudi

Consulting Agency- Sasel Saudi

Type of Contract-Rental Equipment

Scope of work:

- Supply of 70 Ton Crawler Crane with TUV certificate & Operator



Project Name-King Abdullah Street Project
Site Location-Al Hasa
Client- Nassir Hazza Al Subei
Consulting Agency- Saudi Amana Cont. Co.
Type of Contract-Piling/Shoring
Scope of work:

- Steel Fixing
- Supply of Drilling Rig machine

Project Name-Supply of Construction Equipment
Site Location-
Client- SEFCO
Consulting Agency- SEFCO
Type of Contract-Rental Equipment
Scope of work:

- Supply of 70 Ton Crawler Crane with TUV certificate & Operator
- Supply of Vibro Hammer with Power Pack

Project Name-
Site Location-Qassim
Client- Organization Modern For Cons.
Consulting Agency- Organization Modern For Cons.
Type of Contract-Rental Equipment
Scope of work:

- Supply of FMC Linkbelt Crawler Crane 80 Ton with Operator
- Supply of Vibro Hammer Ice with Power Pack and Double Clamp

Project Name-Al Hasa Project
Site Location-Al Hasa
Client- Nasir Hazzaa
Consulting Agency- Nasir Hazzaa
Type of Contract-Piling/Shoring
Scope of work:

- Binding & Fixing of Rebar Cages
- Supply of Drilling Rig machine



Project Name-Jubail Railway Project

Site Location-Jubail

Client- AMICCO

Consulting Agency- AMICCO

Type of Contract-Piling/Shoring

Scope of work:

- Binding & Fixing of Rebar Cages
- Supply of Drilling Rig machine

Project Name-Supply of Construction Equipment

Site Location-

Client- GEC

Consulting Agency- GEC

Type of Contract-Rental Equipment

Scope of work:

- Supply of 50 Ton Crawler Crane with Operator
- Supply of Vibro Hammer Ice with Power Pack and Double Clamp

Project Name-Supply of Construction Equipment

Site Location-

Client- Al Enjaz Co.

Consulting Agency- Al Enjaz Co.

Type of Contract-Rental Equipment

Scope of work:

- Supply of FMC LINK BELT 80 Ton Crawler Crane with Operator
- Supply of 50 Ton Crawler Crane with Operator

Project Name-Shuqaiq SSPP Project

Site Location-

Client- Keller Turkey Crane

Consulting Agency- Keller Turkey Crane

Type of Contract-Rental Equipment

Scope of work:

- Supply of 50 Ton Crawler Crane with Operator
- Supply of Vibro Hammer Ice with Power Pack and Double Clamp



Project Name-Najran Project

Site Location-Nazran

Client- Omar Jazzar

Consulting Agency- Omar Jazzar

Type of Contract-Rental Equipment

Scope of work:

- Supply of Vibro Hammer Ice with Power Pack and Double Clamp
- Supply of FMC LINK BELT 80 Ton Crawler Crane with Operator

Project Name-Royal Commission Seawater Cooling Supply & Return Phase-1

Site Location-Ras Al Khair

Client- Foundation Building Cont. Co. Ltd

Consulting Agency- Foundation Building Cont. Co. Ltd

Type of Contract-Rental Equipment

Scope of work:

- Supply of Crawler Crane with Operator
- Supply of Vibro Hammer Ice with Power Pack and Double Clamp

Project Name-Dammam Corniche Project

Site Location-Dammam

Client- ASMAEL

Consulting Agency- ASMAEL

Type of Contract-Piling/Shoring

Scope of work:

- Binding & Fixing of Steel Cage
- Supply of Drilling Rig machine

Project Name-GPIL Project

Site Location-Jubail

Client- Hadi Intl Trading & Cont. Ext

Consulting Agency- Hadi Intl Trading & Cont. Ext

Type of Contract-Electrical

Scope of work:

- Supply & Layout Cable Tray
- Installation of Cable tray



شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

Completion Certificates



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

 	AK01-SWRO Desalination Project TAKING OVER CERTIFICATE-AK01	Documents No: EVICCO-AA-TOC-04 Page:1 of 1 Rev.No.0 Date of Issue : 04-08-2021
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TAKING OVER CERTIFICATE-EVICCO-LIGHTING POLES

Employer SWCC	Consultant FITCHTNER	Contractor ACCIONA AGUA	Subcontractor ELECTRO VELOCITY INDUSTRIAL CONTRACTING CO.
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Package: **CONSTRUCTION OF LIGHTING POLES PEDESTALS & TRENCHES**

Reference PO #: **SA03C1-Z20AZ-07-00**

Date of Issue: 04-08-2021

It is to be noted that all the scope of work covered by the subcontractor package Foundation of Lighting Poles including all finishing work and Installation of poles as per IFC drawing has been done against PO (SA03C1-Z20AZ-07-00) and inspected by the quality team of Acciona.

All the quality documentation is submitted to Acciona Quality department for their review and approval. EVICCO Civil Work teams are allocated to address the balance punch list items in line with contractual requirements and punch list close out with quality teams of Acciona & Fichtner. It is therefore requested to M/S Acciona Agua for issuing the provisional completion certificate for the scope of award with EVICCO.

Discipline: Civil (Lighting Poles Pedestals & Trenches)

Submitted by:

EVICCO

Name: Hasan Abbas

Position: Project Manager

Signature: 



Accepted by:

Acciona Agua


Name: Nadeem Ahmed

Position: PM

Signature: 



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

 	AK01-SWRO Desalination Project TAKING OVER CERTIFICATE-AK01	Documents No: EVICCO-AA-TOC-02 Page:1 of 1 Rev.No.0 Date of Issue 11-03-2021
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TAKING OVER CERTIFICATE-EVICCO-TRANSFORMER AREA

Employer SWCC	Consultant FITCHNER	Contractor ACCIONA AGUA	Subcontractor ELECTRO VELOCITY INDUSTRIAL CONTRACTING CO.
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Package: Transformer Foundations, Boundary Fence, All Finishing Work related to Transformer FDN

Reference: **SA03C1-ZVKZ-01-00**

Date of Issue: 11-Mar-2021

It is to be noted that all the scope of work covered by the subcontractor package Transformer Foundations, Installation of Fence, All finish work has been done against PO (SA03C1-ZVKZ-01-00) and inspected by the quality team of Acciona.

All the quality documentation is submitted to Acciona Quality department for their review and approval. EVICCO Civil Work teams are allocated to address the balance punch list items in line with contractual requirements and punch list close out with quality teams of Acciona & Fichtner. It is therefore requested to M/S Acciona Agua for issuing the provisional completion certificate for the scope of award with EVICCO.

Discipline: Civil Work (Transformer Foundation)

Submitted by:

EVICCO

Name: Hasan Abbas

Position: Project Manager

Signature: 



Accepted by:

Acciona Agua

Name: Nadeem Ahmed

Position: PM

Signature: 



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

 	AK01-SWRO Desalination Project	Documents No: EVICCO-AA-TOC-03 Page:1 of 1 Rev.No.0 Date of Issue 04-08-2021
	TAKING OVER CERTIFICATE-AK01	

TAKING OVER CERTIFICATE-SMALL BORE PIPING/CHEMICAL TRENCH

Employer SWCC	Consultant FITCHTNER	Contractor ACCIONA AGUA	Subcontractor ELECTRO VELOCITY INDUSTRIAL CONTRACTING CO.
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Package: CONSTRUCTION OF SMALL BORE PIPING AND CHEMICAL TRENCHES

Reference PO#: SA03C1-Z20AZ-06-00

Date of Issue: 04-08-2021

It is to be noted that all the scope of work covered by the subcontractor package Cleaning of Chemical Trench Including road crossing has been done against Punch list and inspected by the quality team of ACCIONA against the contract # (SA03C1-Z20AZ-06-00)

All the quality documentation is submitted to Acciona Quality department for their review and approval. EVICCO Civil Work & Piping teams are allocated to address the balance punch list items in line with contractual requirements and punch list close out with quality teams of Acciona & Fichtner. It is therefore requested to M/S Acciona Agua for issuing the provisional completion certificate for the scope of award with EVICCO.

Discipline: Mechanical & Civil (Small Bore Piping & Chemical Trench)

Submitted by:

EVICCO

Name: Hasan Abbas

Position: Project Manager

Signature:

Hasan Abbas



Accepted by:

Acciona Agua

Name: Nadeem Ahmed

Position: Project Manager



Signature:

Nadeem Ahmed





شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

 	AK01-SWRO desalination Project	Documents No: EVICCO-AA-TOC-01
	TAKING OVER CERTIFICATE-AK01	Page: 1 of 1 Rev.No.: 0 Date of Issue 10-11-2020

TAKING OVER CERTIFICATE-EVICCO-AA STRUCTURAL WORK

Employer SWCC	Consultant FITCHTNER	Contractor ACCIONA AGUA	Subcontractor ELECTRO VELOCITY INDUSTRIAL CONTRACTING CO.
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Package: Design, Fabrication and Erection of Steel Structure for the Pipeline to PWT

Reference: SA03C1Z-2 OCB-01-02

Date of Issue: 10-Nov-2020

It is to be noted that all the scope of work covered by the subcontractor package "Design, Fabrication and Erection of Steel Structure for the Pipeline to PWT" (PO# SA03C1Z-2 OCB-01-02) are successfully completed and inspected by the quality team of Acciona.

All the quality documentation is submitted to Acciona Quality department for their review and approval. EVICCO structural teams are allocated to address the balance punch list items in line with contractual requirements and punch list close out with quality teams of Acciona & Fichtner. It is therefore requested to M/S Acciona Agua for issuing the provisional completion certificate for the scope of award with EVICCO.

Discipline: Structural

Submitted by:

EVICCO

Name: Hasan Abbas

Position: PM

Signature:



Accepted by:

Acciona Agua

Name: Nadeem Ahmed

Position: PM

Signature:

Handwritten signature and date 12/11/2020



التاريخ: ١٤٤٠/٠٨/٢٦ هـ

الموافق: ٢٠١٩/٠٥/٠١ م

إلى من يهمه الأمر

تحية طيبة وبعد ،،،

نفيدكم نحن / شركة مظاهر التطوير للمقاولات الإلكترونية المحدودة بأن شركة السرعة الكهربائية للمقاولات الصناعية كان المقاول من الباطن في بعض الأعمال الكهربائية للشركة وذلك في " مشروع تطوير البنية التحتية لأرض جنوب شرق المدينة المنورة " .

وقد اصدرت هذه الشهادة بناءً على طلب شركة السرعة الكهربائية للمقاولات الصناعية ، دون أي مسؤولية على الشركة .

ولكم جزيل الشكر والتقدير ،،،

شركة مظاهر التطوير للمقاولات





Completion Certificates

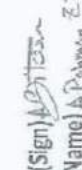
Larsen & Toubro


Date: 14th Aug. 2018

PROJECT : REPLACE ELECTRICAL EQUIPMENT AT SOUTHERN AREA GOSPS
JOB NO. : SA160003
WORK ORDER NO. : AES91W008000082
NATURE OF WORK : Installation of 69 Kv U/G Cables for Electric Works

WORK COMPLETION CERTIFICATE

This is to certify that M/s. ELECTRO VELOCITY INDUSTRIAL CONTRACTING CO. has successfully completed all the work as per above mentioned work order including closing of all punch points. Final payment including retention amount (if any) shall be released to the subcontractor accordingly.

(Sign) 
(Name) A. Rahman Zaman
Site Engineer 11-8-2018

(Sign) 
(Name) Amir Imple
Construction Manager



شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.



شركة عبر الخليج لأنظمة الصناعية
PAN GULF INDUSTRIAL SYSTEMS Co.

PROTECTING LIFE & PROPERTY THROUGH TECHNOLOGY & INNOVATION



Date : 30-April-2018

COMPLETION CERTIFICATE

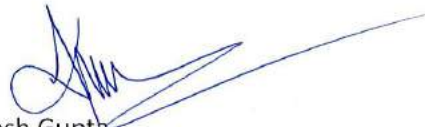
This certifies that

Electro-Velocity Industrial Contracting Co. (EVICCO)
P.O. BOX: 30495,
AL KHOBAR 31952, Saudi Arabia

Has successfully completed to the highest standards of quality of the Fire Water
Mist System for Makkah Clock Tower Project (Top of Tower H), Makkah

The contract is now successfully completed and handed over to the end user.

Certificate issued by Pan Gulf Industrial Systems Company


Avinash Gupta

General Manager



Al Khobar
P.O. Box 1225, Al-Khobar - 31952
Fawazia, King Fahad St.
Tel. : (+966) 13 897 6867
Fax: (+966) 13 897 5654
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C.R 2051037272

www.pgisystems.com



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

KINGDOM OF SAUDI ARABIA
Royal Commission for Jubail & Yanbu
Royal Commission In Jubail
(245/7)



المملكة العربية السعودية
الهيئة العامة للغذاء والدواء
الهيئة العامة للغذاء والدواء
(٧ / ٢٤٦)

Saudi Services for Electro Mechanic Works Co. Ltd.
P.O. Box No. 6341
Riyadh 11442
Kingdom of Saudi Arabia

Attention: Mr. Hussain S. Shamari
Project Manager

Subject: Contract No. 071-C16R
CPC of Raising Overhead Power Lines &
KFIP Power Substation Improvements
Subcontractor Approval – Electro-Velocity Industrial Contracting Co.

Reference: Saudi Services for Electro Mechanic Works Co. Ltr. No. 337 dated 27
May 2017.

Gentlemen:

In response to your request for the approval of Electro-Velocity Industrial Contr. Co. as
your subcontractor for 115KV Cable Installation & Testing, be advised that your request
has been approved by the Royal Commission.

The approval is given with the specific understanding that the subcontractor will adhere
to all terms and conditions of the prime contract No. 071-C16R. You are also required
to provide a copy of the purchase order or agreement between Saudi Services for
Electro Mechanic Works Co. Ltd. and Electro-Velocity Industrial Contracting Co.

Very truly yours,

SAJJAD A. DAHI
Resident Engineer

Jubail Industrial City 31381
P.O. Box : 10001
Tel : (013) 341 8000
Fax : (013) 341 6601

الهاتف : ٣٤١ ٨٠٠٠
الفاكس : ٣٤١ ٦٦٠١
البريد الإلكتروني : info@evicco.com
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evicco.com/PRMediaCenter
P.O. Box : 10001
Riyadh 11442
Saudi Arabia

25372-B82-L-(071-C16R)-082
11 Dhu Al-Qadah 1438H
(24 July 2018G)



شركة السرعة الكهربائية للمقاولات الصناعية

ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.



Date : 31st of May, 2015
Ref : PMIA- MAUV - BNJV - L - 016
To : Mr. Mohammed Adnan
Subject: Subcontractor's Reference Letter

Dear Mr. Adnan :

BNJV attests that Electro-Velocity Industrial Cont.Co. P.O.Box No. 30485 - Al-Khobar 31952 Kingdom of Saudi Arabia had worked for the Berksan & Novatek Joint Venture (BNJV) as a Subcontractor for MV Cable Pulling in the Prince Mohammed Bin Abdulaziz Airport Project in Madinah, Kingdom of Saudi Arabia for the period since September 2013 until substantial completion of all the Subcontract Works in August 2014. The total amount of its work during this period has reached the value of 1,963,773.22 SAR.

During this above period of assignment, Electro-Velocity Industrial Cont.Co has consistently performed its duties in speedy and competence fashion for all types of MV Cable Pulling, and was done in the best way, with hard working, and dealing in good cooperative conduct with all the Project staff of engineers, surveyors and foremen.

We would recommend dealing with MV Cable Pulling to whichever similar type of work and wish them well in their future career path.

This certificate was given at the request of MV Cable Pulling without any liability on the Berksan & Novatek Joint Venture.

Regards,


Mehmet Kurnad BABAOGLU
Project Manager



Address: Al Madina Road Al Rajabiyah, Dar Al Tiyat Building, NO 8557, 3rd Floor, Office No:301-327, Jeddah-21584 Phone: +966 2 644 4507 Fax: +966 12 944 8027 Pst: 22235-4740



شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.



شركة عبر الخليج لأنظمة الصناعية
PAN GULF INDUSTRIAL SYSTEMS Co.

PROTECTING LIFE & PROPERTY THROUGH TECHNOLOGY & INNOVATION



Date : 30-September-2015

COMPLETION CERTIFICATE

This certifies that

Electro-Velocity Industrial Contracting Co. (EVICCO)
P.O. BOX: 30495,
AL KHOBAR 31952, Saudi Arabia

Has successfully completed to the highest standards of quality of the Fire Alarm &
 Fire Fighting systems for Jotun Paint Factory, Yanbu

The contract is now successfully completed and handed over to the end user.

Certificate issued by Pan Gulf Industrial Systems Company

Avinash Gupta

General Manager



Al Khobar
 P.O. Box 1225, Al-Khobar - 31952
 Fawazia, King Fahad St.
 Tel. : (+966) 13 897 6867
 Fax: (+966) 13 897 5654
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 Tel. : (+966) 12 257 3617
 Fax: (+966) 12 257 2868
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 Yanbu Al-Bahr
 Tel. : (+966) 5 6941 0451
 Fax: (+966) 12 257 2868
 E-mail : yanbu@pgisystems.com

C.R 2051037272

www.pgisystems.com



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

ARABIAN ARROWS for
Contracting & Technology Co.
C.R. : 2051032895



شركة سهام العربية للمقاولات والتقنية
س.ت. : ٢٠٥١٠٣٢٨٩٥

24 August 20015

To whom it may concern

This is to certify that we have subcontracted Electro-Velocity Industrial Contracting Co. located on King Abdul Aziz Road in Al Khobar for the following works:

- 1- Cable Laying Pulling (1X400 Sq MM 230kV) Qty 30372 LM in SADARA Jubail completed in February 2014.

This certificate is given without any prejudice to the Company nor to its main Contractor.

Yours faithfully

A. Siam
Abdallah Siam

Managing Director





شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

ARABIAN ARROWS for
Contracting & Technology Co.
C.R. : 2051032895



شركة سهام العربية للمقاولات والتقنية
س.ت. : ٢٠٥١٠٣٢٨٩٥

24 August 2015

To whom it may concern

This is to certify that we have subcontracted Electro-Velocity Industrial Contracting Co. located on King Abdul Aziz Road in Al Khobar for the following works:

- 1- Cable Laying Pulling MV & LV and Cable Trays Installation in Maaden Phosphate completed in June 2013.

This certificate is given without any prejudice to the Company nor to its main Contractor.

Yours faithfully


Abdallah Siam
Managing Director





شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.



شركة المقاولات الوطنية المحدودة
NATIONAL CONTRACTING CO. LTD.

Al-Khobar, C.R. No 2051001976 - Capital : S.R. 52,800,000

قسم الانشاءات الكهربائي
Electromechanical Construction Division

WORK COMPLETION CERTIFICATE

Sub-Contractor : M/S Electro-Velocity Industrial Contracting Co., Al-Khobar
Client : National Contracting Co. LTD., - (Construction Division)
Customer : SEPCOIII
Project : Ras Al Khair Power and Desalination Plant - Phase 1
Type of work : Carrying out the Cable Pulling/ Laying & Dressing of Power cable-132KV
Purchase Order No. : 37082 Date : 09/March/2013
Contract Value-Original : SAR 4,094,000.00
Contract Value-Final : SAR 3,773,830.00
Retention 5% : SAR 188,691.50 Deductions : N/A
Extra work : SAR 13,000.00
Work Completed Status : Completed Work Completion Date : 15/April/2015
Warranty Period : 15/April/2016

This is to certify that all the works against above mentioned P.O. No. 37082 has been successfully completed by M/s. Electro-Velocity Industrial Contracting Co. and there is no future claim from M/s. Electro-Velocity Industrial Contracting Co. to M/s NCC-CD against the work done for the above mentioned P.O. NO: 37082.

They have executed the above works with safety & to our satisfaction.

We wish them success in all their future endeavors

Certified By,

D. B. BHANGALE
Project Manager



A member of Bezeat Group of Companies
BEZEAT GROUP
www.bezeat.com
P.O. Box 90 - Al-Khobar 11952 - Kingdom of Saudi Arabia - Tel: (011) 882 8008 / 882 5700 - Fax: (011) 882 8127 - E-mail: comdev@ncc.com.sa
www.nccprojects.com





شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.



المؤسسة الشرقية للتجارة والتعهدات EASTERN TRADING & CONT. EST. Contracting Division قسم المقاولات

WORK COMPLETION CERTIFICATE

OWNER : SAUDI ARAMCO
 CLIENT : SAIPEM K.S.A
 CONTRACTOR : EASTERN TRADING & CONTRACTING GROUP (ETE), AL-KHOBAR K.S.A
 SUB-CONTRACTOR : ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.
 AL-KHOBAR, K.S.A.
 WORK COMPLETION DATE : June 31, 2012

PROJECT: MANIFA CORE HYDRO CARBON FACILITIES – E & I WORKS

This is to certify that M/s. Electro-Velocity Industrial Contracting Co. has completed the job of Electrical & Infrastructure Distribution Utilities Works entrusted to them against our Purchase Order # LOP, Dt. 08-December-2011 at our Manifa Core Hydro Carbon Facilities Project site in north of Dhahran in accordance with the contractual specification and to our entire satisfaction.

We appreciate for their good job performance.

CONTRACTOR

EASTERN TRADING & CONTRACTING GROUP (ETE),
 AL-KHOBAR K.S.A
 Post Box No.204,
 Al-Khobar-31952

Signature & Stamp
 Engr. Yohannan George
 Operation Manager



Tel.: 00966 13 8572345 Fax : 00966 13 8572596
 P.O. Box 204 - Al-Khobar 31952
 Kingdom of Saudi Arabia
 E-mail : con@ete-group.com
 Website : www.ete-group.com



تلفون : ٠٠٩٦٦ ١٣ ٨٥٧٢٣٤٥ فاكس : ٠٠٩٦٦ ١٣ ٨٥٧٢٥٩٦
 ص.ب. ٢٠٤ - الخبر ٣١٩٥٢
 المملكة العربية السعودية
 البريد الإلكتروني : con@ete-group.com
 الموقع على الإنترنت : www.ete-group.com



شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.



المؤسسة الشرقية للتجارة والتعهدات
EASTERN TRADING & CONT. EST.
 Contracting Division قسم المقاولات

CERTIFICATE OF CONTRACT COMPLETION

OWNER : SAUDI ARAMCO
 CLIENT : CIMS/SOFCON K.S.A
 CONTRACTOR : EASTERN TRADING & CONTRACTING GROUP (ETE), AL-KHOBAR K.S.A
 SUB-CONTRACTOR : ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.
 AL-KHOBAR, K.S.A.
 WORK COMPLETION DATE : June 20, 2012

PROJECT: EAST DAMMAM SITE DEVELOPMENT AND HOUSING PROJECT

This is to certify that M/s. Electro-Velocity Industrial Contracting Co. has completed the job entrusted to them against our Purchase/Contract Order No.6600025122, BI-No.28-02866, Dt. 29-November-2011 at our East Dammam Site Development and Housing Project, in accordance with the contractual specification and to our entire satisfaction.

We congratulate & appreciate M/s Electro-Velocity Industrial Contracting Co. for a job well-done.

CONTRACTOR

EASTERN TRADING & CONTRACTING GROUP (ETE),
 AL-KHOBAR K.S.A
 Post Box No.204,
 Al-Khobar-31952

Signature & Stamp
 Engr. Yohannan George
 Operation Manager



Tel.: 00966 13 8572345 Fax : 00966 13 8572596
 P.O. Box 204 - Al-Khobar 31952
 Kingdom of Saudi Arabia
 E-mail : con@ete-group.com
 Website : www.ete-group.com



تلفون : ٠٠٩٦٦ ١٣ ٨٥٧٢٣٤٥ فاكس : ٠٠٩٦٦ ١٣ ٨٥٧٢٥٩٦
 ص.ب. ٢٠٤ - الخبر ٣١٩٥٢
 المملكة العربية السعودية
 البريد الإلكتروني : con@ete-group.com
 الموقع على الإنترنت : www.ete-group.com



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

NCC
شركة المقاولات الوطنية المحدودة
NATIONAL CONTRACTING CO. LTD.
(Limited Liability Company - شركة مساهمة محدودة)
Al-Khobar, C.R. No. 2051091976 - Capital: S.R. 52,800,000
المسجل تجاري ٢٠٥١٠٩١٩٧٦ رأس المال ٥٢,٨٠٠,٠٠٠ ريال سعودي

قسم الانشاءات الكهروميكانيكي
Electromechanical Construction Division

WORK COMPLETION CERTIFICATE

OWNER : SAUDI ELECTRICITY COMPANY
CLEINT : ALSTOM POWER K.S.A
CONTRACTOR : NATIONAL CONTRACTING CO. LTD.
SUB-CONTRACTOR : ELECTRO-VELOCITY INDUSTRIAL CONT.CO.
AL-KHOBAR, K. S. A.

WORK COMPLETION DATE : February 28, 2011

JOB: Cable Pulling Works of MV/HV Cables at Saudi Electricity Company-
Stage-III -Power Project, SHOAIABA

This is to certify that M/s. Electro-Velocity Industrial Cont .Co. has completed the job entrusted to them against our Work Order #NCC/CD/2010/25562, Dt.31-May-2010 at our SEC-Shoaiba Stage-III Power Project, in accordance with the contractual specifications and to our entire satisfaction.

We appreciate for their good job performance.

CONTRACTOR
National Contracting Co. Ltd.
Post Box No. 99, Al-Khobar

Signature: 
G.P. Chandran
(Sr. Project Manager)

REZAYAT
A member of Rezagroup of Companies
[مستشار مشاريع ومضامير] **REZAYAT**
م. ب. ٩٠ - الخبر - المملكة العربية السعودية - تليفون: ٠١١ ٤٤٢ ٤٢٠٠ - فاكس: ٠١١ ٤٤٢ ٤٢٠٠ - البريد الإلكتروني: rezagroup@ncc.com.sa
P.O. Box 90 - Al-Khobar 31992 - Kingdom of Saudi Arabia - Tel: (011) 442 4200 / 442 5100 - Fax: (011) 442 4122 - E-mail: comdiv@ncc.com.sa
Web site: www.nccprojects.com - موقع الشركة: www.nccprojects.com





شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

Company Documents

EVICCO as part of its legal requirement to operate in the Kingdom of Saudi Arabia provide you with the following certifications, registrations and memberships:

- CLASSIFICATION CERTIFICATE.
- SAUDI ARAMCO VENDER REGISTRATION.
- SEC VENDER REGISTRATION.
- SEC (PQ APPROVAL 115KV CIVIL & ELECTRICAL UG)
- ROYAL COMMISSION (SUB-CON APPROVAL 115KV CABLE INSTALLATION UNDER CONTRACT # 071-C16R)

Classification Certificate

<p>الرقم ١٧٣٥٥ التاريخ ١٤٣٨/٠٥/٠١ رقم الملف ٥٨٤٩</p>		<p>المملكة العربية السعودية وزارة الشؤون البلدية والقروية وكالة الوزارة لشؤون تصنيف المقاولين رقم ٢٠٣١٠</p>	
<p>شهادة تصنيف المقاولين</p>		<p>اسم المقاول : شركة السرعة الكهربائية للمقاولات الصناعية نوع الملكية : شركة ذات مسؤولية محدودة برأسمال اجنبي رقم السجل التجاري : ٢٠٥١٠٤١٥٢٠ العنوان : ص. ب. ٣٠٤٩٥ الخبر ٣١٩٥٢</p>	
<p>الجنسية : سعودية</p>		<p>الدرجة</p>	
<p>تاريخه : ١٤٣١/٠١/٠٦ فاكس : ٠١٣٨٩٦٨٣٧٢</p>		<p>مصدره : الخبر هاتف : ٠١٣٨٩٤٨٢٦٦</p>	
<p>وكيل الوزارة لشؤون تصنيف المقاولين المكلف عبدالرحمن بن محمد المفرج</p>		<p>المباني اعمال المياه و الصرف الصحي (اعمال الصرف الصحي) الاعمال الكهربائية الاعمال الميكانيكية الاعمال الصناعية صيانة الطرق صيانة الحدائق والمنتزهات (مصنف في سبعة مجالات فقط) تنتهي صلاحية هذه الشهادة بتاريخ : ١٤٤٢/٠٥/٠١ هـ</p>	
<p>ملاحظة هامة جداً : يجب مطابقة الصور على الأصل في كل حالة. كل كشط أو تغيير في هذه الشهادة يلغىها.</p>		<p>الدرجة</p>	
<p>الخامسة</p>		<p>الخامسة</p>	
<p>الخامسة</p>		<p>الخامسة</p>	
<p>الرابعة</p>		<p>الخامسة</p>	
<p>الخامسة</p>		<p>الخامسة</p>	
<p>الخامسة</p>		<p>الخامسة</p>	
<p>الخامسة</p>		<p>الخامسة</p>	



ARAMCO Vendor Registration

June 22, 2010

YOUR SAUDI ARAMCO VENDOR
REGISTRATION NUMBER: 10044043

ELECTRO-VELOCITY INDUSTRIAL CONTRACTING COMPANY
P.O.BOX.30495
AL KHOBAR 31952
Saudi Arabia

Gentlemen;

Thank you for your interest in providing contract services to Saudi Aramco. Your new contractor registration application has been approved and your Company has been assigned the following Vendor Number:

YOUR ASSIGNED SAUDI ARAMCO VENDOR NUMBER: 10044043

(Please note this Vendor Number for your future reference.)

A unique username and temporary password will be sent to each of your Company's Designated Contacts (as specified in your registration application) to enable them to access Saudi Aramco's Electronic Contracting Network (ECN). ECN is accessible through the Saudi Aramco Portal at <http://vendor.aramco.com>.

It is important to note that this registration merely provides Saudi Aramco with current contact and other basic information about your Company. This registration is different from contractor prequalification which is performed separately in connection with a specific contract or group of similar contracts. The method Saudi Aramco uses to prequalify and select bidders for each contract depends on the contract's complexity and urgency in addition to the number of potentially qualified contractors for the required work. The most important source of contractor information that Saudi Aramco will heavily rely on is each registered contractor's Contractor Profile in ECN, which each contractor can update themselves online and at any time.

Therefore, the most important step for your Company to take immediately after receiving your ECN usernames and passwords is to promptly complete the remaining sections of your Contractor Profile in ECN. These sections include:

- * Introduction
- * Work Experience
- * Certificates
- * Human Resources
- * Equipment
- * Branches / Camps / Laydown Yards
- * Financial Information
- * Parent Company / Affiliates / Subsidiaries / Sole Agency Agreements

We appreciate your interest in doing business with Saudi Aramco and wish you the best of success.

Sincerely yours,
Manager
Saudi Aramco Contracting Department



شركة السرعة الكهربائية للمقاولات الصناعية
ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

SEC Vendor Registration



الشركة السعودية للكهرباء
Saudi Electricity Company

CONTRACTING DEPARTMENT
Room 3-106W, SEC-EOA Headquarters Building
Telephone: 86786/ Fax No. 86733
2012/12/11

MANAGER
ELECTRO-VELOCITY INDUSTRIAL CONT. CO
FAX NO: 038968372

CONTRACTOR REGISTRATION UPDATE NOTICE

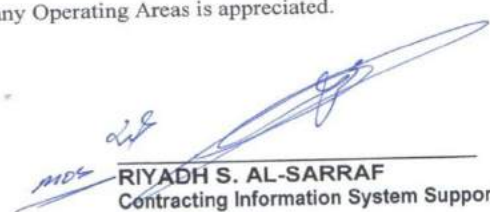
Gentlemen:

We are pleased to inform you that your Company has been registered with Saudi Electricity Company – Eastern Operating Area under Contractor Number 5003237.

To bid on any Saudi Electricity Company projects, your Company must submit its pre-qualifications on the specific project or work announced thru our Website for any Operating Area of Saudi Electricity Company.

Your interest in Saudi Electricity Company Operating Areas is appreciated.

Very truly yours,


RIYADH S. AL-SARRAF
Contracting Information System Support-
EOA Section Head





MOS/



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

SEC (PQ APPROVAL 115KV CIVIL & ELECTRICAL UG)

PMO-178 (3/15/05)

		Submitted No.: EQ # 022 Rev.02 Date: 14-Nov-2017
PROJECTS DEPARTMENT-EAST LINES & TELECOMMUNICATIONS PROJECTS DIVISION-EAST REVIEW OF CONTRACTOR'S SUBMITTAL		
Use: C-For Civil, M-For Mechanical, E-For Electrical, S-For SCADA, CM-For Communication, SP-For Safety		
PROJECT TITLE : ADDITIONAL POWER SUPPLY KING FAHAD INDUSTRIAL PORT (UG PORTION) CONTRACT NO. : 3321490100 (PTS No: 07EC135) CONTRACTOR : Saudi Service for Electro-Mechanical Works Co.		
To : Division Manager, PD-E/L & TPD-E Room 2-200E, SHQ, Dammam	From : SSEM Co. P.O. BOX 2045E, AL KHOBAR 31952 K. S. A.	
ACCEPTANCE OF THE FOLLOWING SUBMITTAL IS HEREBY REQUESTED Check: <input type="checkbox"/> Drawings / <input type="checkbox"/> Materials / <input type="checkbox"/> Test Reports / <input type="checkbox"/> Others (Specify): Appropriate Box: <input type="checkbox"/> Stationary / <input type="checkbox"/> Equipment / <input type="checkbox"/> Preliminary Documents		
FILL-UP APPLICABLE INFORMATION BELOW Description: Response to NG-Sa comments, Prequalification Documents for Sub Contractor for Civil & Electrical UG Activities. M/S ELECTRO-VELOCITY INDUSTRIAL CONTRACTING COMPANY (EVICCO) Enclosed: One Folder + 1 CD		
Reference Specification: PTS-07EC135 Manufacturer/Supplier: M/S ELECTRO-VELOCITY INDUSTRIAL CONTRACTING COMPANY (EVICCO) Vendor Address: Al-Khobar, KSA Expected Delivery Time:		
COMPLYING WITH SCOPE OF WORK AND TECHNICAL SPECIFICATIONS? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO IF "NO" INDICATE DEVIATIONS (Provide justification and attach supporting documents)		
Submitted by: Project Manager Signature:  Name: Hussain A. Sammar Date: 14-Nov-2017	Received by: Projects Engineer, PD-E/L & TPD-E Signature:  Name: Hassan A. Al-Jubaili Date: 14-11-2017	
FOR NG-Sa (PD-E/L & TPD-E) USE ONLY		
PD-E/SP/E HAVE REVIEWED THE ABOVE SUBMITTAL AND FOUND IT <input type="checkbox"/> ACCEPTABLE <input checked="" type="checkbox"/> ACCEPTABLE, AS NOTED <input type="checkbox"/> NOT ACCEPTABLE (RESUBMIT) <input type="checkbox"/> PROVIDE ADDITIONAL INFORMATION <input checked="" type="checkbox"/> SEE ATTACHED COMMENTS Division Manager: PD-E/L & TPD-E Signature:  Name: Hassan M. Al-Mutairi Date: 14/11/2017		REMARKS: Please be informed to submit the following: 1. S.A / E.C Engineer's required 2. Method of statement of bridge 3. Method of statement of foundation 4. Method of statement of retaining wall 5. Method of statement of culvert 6. Method of statement of drainage 7. Method of statement of lighting 8. Method of statement of security 9. Method of statement of fire protection 10. Method of statement of pest control 11. Method of statement of waste management 12. Method of statement of traffic management 13. Method of statement of public relations 14. Method of statement of community relations 15. Method of statement of environmental management 16. Method of statement of health and safety 17. Method of statement of quality management 18. Method of statement of cost management 19. Method of statement of risk management 20. Method of statement of procurement management 21. Method of statement of human resource management 22. Method of statement of information management 23. Method of statement of legal management 24. Method of statement of compliance management 25. Method of statement of sustainability management 26. Method of statement of corporate social responsibility management 27. Method of statement of corporate governance management 28. Method of statement of corporate strategy management 29. Method of statement of corporate vision management 30. Method of statement of corporate mission management 31. Method of statement of corporate values management 32. Method of statement of corporate culture management 33. Method of statement of corporate identity management 34. Method of statement of corporate communication management 35. Method of statement of corporate public relations management 36. Method of statement of corporate media management 37. Method of statement of corporate social media management 38. Method of statement of corporate digital marketing management 39. Method of statement of corporate brand management 40. Method of statement of corporate reputation management 41. Method of statement of corporate stakeholder management 42. Method of statement of corporate partnership management 43. Method of statement of corporate alliance management 44. Method of statement of corporate joint venture management 45. Method of statement of corporate merger and acquisition management 46. Method of statement of corporate divestiture management 47. Method of statement of corporate restructuring management 48. Method of statement of corporate turnaround management 49. Method of statement of corporate bankruptcy management 50. Method of statement of corporate liquidation management
NOTE: Approver does not release the Contractor from his responsibilities in performing the work in strict compliance with Contract, Scope of Work and Technical Specifications		



شركة السرعة الكهربائية للمقاولات الصناعية ELECTRO-VELOCITY INDUSTRIAL CONTRACTING CO.

ROYAL COMMISSION (SUB-CON APPROVAL 115KV CABLE INSTALLATION UNDER CONTRACT # 071-C16R)

KINGDOM OF SAUDI ARABIA
Royal Commission for Jubail & Yanbu
Royal Commission in Jubail
(246 / 7)



المملكة العربية السعودية
الهيئة الملكية للجبيل وينبع
الهيئة الملكية بالجبيل
(٧ / ٢٤٦)

Saudi Services for Electro Mechanic Works Co. Ltd.
P.O. Box No. 6341
Riyadh 11442
Kingdom of Saudi Arabia

Attention: Mr. Hussain S. Shamari
Project Manager

Subject: Contract No. 071-C16R
CPC of Raising Overhead Power Lines &
KFIP Power Substation Improvements
Subcontractor Approval – Electro-Velocity Industrial Contracting Co.

Reference: Saudi Services for Electro Mechanic Works Co. Ltr. No. 337 dated 27
May 2017.

Gentlemen:

In response to your request for the approval of Electro-Velocity Industrial Contr. Co. as
your subcontractor for 115kV Cable Installation & Testing, be advised that your request
has been approved by the Royal Commission.

The approval is given with the specific understanding that the subcontractor will adhere
to all terms and conditions of the prime contract No. 071-C16R. You are also required
to provide a copy of the purchase order or agreement between Saudi Services for
Electro Mechanic Works Co. Ltd. and Electro-Velocity Industrial Contracting Co.

Very truly yours,

SALIAD A. ODHAI
Resident Engineer

Jubail Industrial City 31381
P.O. Box : 10001
Tel.: (013) 341 8000
Fax: (013) 341 8001

مدينة الجبيل الصناعية ٣١٣٨١
ص.ب. : ١٠٠٠١
هاتف : ٣٤١ ٨٠٠٠ - ٠١٣
فاكس : ٣٤١ ٨٠٠١ - ٠١٣
25272-B82-L-(071-C16R)-082
٢٥٢٧٢-ب٨٢-ل-(٠٧١-س١٦ر)-٠٨٢
٢٥٢٧٢-ب٨٢-ل-(٠٧١-س١٦ر)-٠٨٢
(26 July 2018G)

www.evico.com.sa
evico@evico.com.sa
Youku.com/evicoCenter
25272-B82-L-(071-C16R)-082
٢٥٢٧٢-ب٨٢-ل-(٠٧١-س١٦ر)-٠٨٢
(26 July 2018G)