

ISO 90012015 ISO 140012015 ISO 450012018



AJCO HAVE THE RESOURCES FOR EXECUTING INDUSTRIAL POWER GENERATION PROJECTS RELATED TO CONVENTIONAL AND RENEWABLE ENERGY PLANTS

ALSO WE HAVE ALL THE
TESTING EQUIPMENT FOR
TESTING AND COMMISSIONING
POWER PLANTS

## THE CONTENT

ABOUT US	04
OUR VISION	05
CAPABILITIES	06
SERVICES	07
ONGOING PROJECTS	08
COMPLETED PROJECTS	- 11
HSE POLICY	31
QUALITY POLICY	32
REGISTRATION DOCUMENTS	33

#### **ABOUT US**

Al-Jabir Co. (AJCO) was established and based in Jordan in 2016 as a 1st. Grade Energy and Minerals Regulatory Commissions (EMRC), registered Contractor and third grade Jordanian Contractor at Joran Contracting Association (JCC), involved in Contracting, Consultancy works and Project Management services, Commissioning works of Power plants, substations, industrial field and maintenance works of PV Plants.

# WE STRENGTHENED OUR ORGANIZATION WITH HIGHLY EXPERIENCED AND QUALIFIED CONSCIOUS ENGINEERS, SUPERVISORS, TECHNICIANS, AND OFFICE STAFF.

AJCO offers a range of project management services to PV Plants, IPP Plants & substations in the industry field. Our experience and capability cover Concept Development, FEED Management, Procurement, Construction Management, and Commissioning works. We provide our services for studies through full turnkey EPC projects, and we are committed to providing an uncompromising professional, cost-effective service to our client's expectations



### **OUR VISION**

Our vision of creating an engineering, EPC contracting company for Turn Key Projects and conducting maintenance, operation, and quality works is dedicated to the esteemed customers trust and reliability.

Al-Jabir's trust, reliability, and commitment to the quality of work to the customer, provide comprehensive EPC Turn Key projects starting from consultancy services throughout the design, and construction to Commissioning.





#### **CAPABILITIES**

AJCO has the capability to execute complex EPC and O&M projects and insuring the client's comparative price, maintain the highest standards of the system in Health, Safety, and Environment (HSE), schedule certainty, and long-term value. Its company consistency to deliver projects providing value-added engineering, construction, and service skills to customers for whom the quality of execution, efficiency, and reliability are critical.

**Our EPC** services encompass detailed design engineering; procurement and expediting; construction and construction management; quality control/quality assurance; startup and training.

#### **COMPLEX EPC AND O&M PROJECTS**

#### HIGHEST STANDARDS OF SYSTEM IN HEALTH, SAFETY AND ENVIRONMENT (HSE),

Al-Jabir has qualified engineers and supervisors in all discipline to handle the engineering consultancy services, performing visibility study, preparing the scope of works, qualifying and assisting contractors, and supervising their works to complete the project on time safely, with the required Quality, and meet customer satisfaction.

#### **SERVICES**

### AJCO Provides the following Key services:

#### PROJECT MANAGEMENT AND ENGINEERING CONSULTANCY SERVICES.

- EPC in the Industrial field, PV Plants, Power Plants & Substation, and Chemical Plants.
- PV Plant testing services for DC, LV, and MV.
- PV Plants O&M.
- Building Construction.



## COMMISSIONING EQUIPMENT

AJCO Offers professional expertise for testing and commissioning services of electrical power systems such as 400KV, 132KV and 33KV substations, IPP Conventional power plants, PV Solar plants, and High and low voltage levels. Al-Jabir has précised calibrated testing equipment for conducting the services in the following field.

- POWER TRANSFORMERS.
- ALL TYPES OF RELAYS.
- HV, MV AND LV SWITCHGEAR.
- HV, MV, AND LV CABLES.
- LOW VOLTAGE SYSTEM.
- FIBER OPTIC.

AJCO continuously provides optimal support and services for their customers in line with our strategy to meet customer satisfaction and maintain good relations for ongoing and future projects.

- OMICRON CMC356.
- OMICRON CPC 100.
- OMICRON TAN DELTA
- OMICRON DOCTOR TESTER
- HVA60 VLF/DC Test system VLF TEST SET
- CT/VT ANALYZER.
- SOLMETRIC PV TESTER
- TESTING ACCESSORIES.

ALL TESTING ACCESSORIES SUCH AS PV200, MEGGERS, EARTHING TESTER, MUSTIMETERS, DOCTOR TESTERS, ...ETC.

1

#### 66MWp SOLAR PV PROJECT AT MAAN / JORDAN

Piling works, Electromechanical installation supervision and testing& commissioning

First Party: Green Sources Investment (GSI), a limited liability company duly organized and existing under the laws of Jordan, with its registered address at FTC building- Al Sakhra Al Moshardra Steet-Mogableen-Amman, Jordan, with commercial registration number 22716, represented for the purpose of this Agreement by Ahmad Al Obaisi, hereinafter referred to as (the "Client" or "GSI")

Second Party: Al Jabir Construction Contracting, a limited liability company duty organized and existing in the Hashemite Kingdom of Jordan under registration number [45949], national no [200158480] represented for the purpose of this Agreement by Mr. Muneer Mahmoud Abu Samiha, hereinafter referred to as (the "Service Provider" or "Al Jaber")

The Client and the Service Provider are hereinafter individually referred to as a ("Party") and, collectively, as the ("Parties").

#### RECITALS

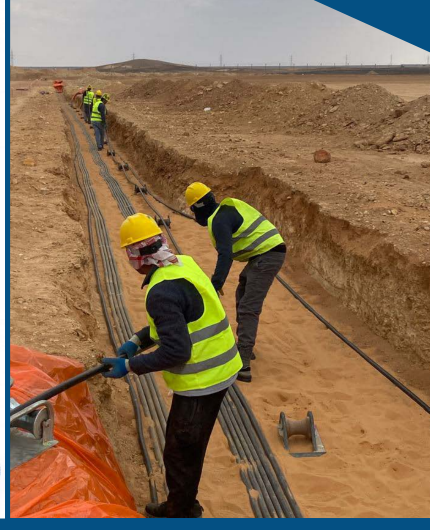
- (A) GSI is the main Contractor for the design, procurement, supply, installation, commission
  and testing of the solar PV system with a capacity of 50MWac/60MWdc to be
  established in Ma'an, Jordan (the "Project");
- (B) The Service Provider is a well-established and experienced company specializing in construction contracting, with a proven track record in executing, testing and commissioning Utility Solar power plant projects.
- (C) Based on the experience of the Service Provider in the renewable energy field, GSI is interested in utilizing the services of the Service Provider in executing the Project as per the terms and conditions of this Agreement.
- (D) The Service Provider acknowledges that GSI is entering into this Agreement based on the representations and warranties made by the Service Provider, and the Service Provider agrees to provide the services as sipulated in this Agreement;

NOW, THEREFORE, in consideration of the mutual covenants and undertakings, the Parties agree as follows:

- 1. DEFINITIONS AND INTERPRETATION
  - (a) For the purpose of this Agreement:
    - (i) "Article" refers to articles of this Agreement.
    - "Applicable Law" means all national, state, local, and municipal legislation, regulations, statutes, by-laws, consents, and/or other laws and any other instrument having the force of law (or requirements that otherwise are required to be complied with (including those of all Authorities) in order for the Service Provider to properly discharge its obligations in accordance with this Agreement) as may be issued and in force from time to time relating to or connected with the activities and Services confemplated under this Agreement and/or the Service Provider.







### 120MWP OPERATION & MAINTENANCE CONTRACT AT ADEN / YEMEN

Coduct operation & Maintenance for 120MWp PV plant including the monthly and yearly monthly performance reports.



To: Al-Jabir Contracting Company Attn: Mr. Muneer Hamid – Managing Director

Our Ref: NA/2024/0001

Dated: September 10, 2024

#### Project: Aden 120 MW Solar Penels Sub: Letter of Intent - Operation & Maintenance Services for Aden 120 MW Project

In reference to your offer for the supply of Operation & Maintenance Services received on 08 September 2024 - and our subsequent discussions on the above subject.

We are pleased to inform you that your offer is initially accepted by Noor Aden.

This letter to confirm our intention in placing the order with AlJabir provided that the following conditions are met in full.

Sr.	Description	Unit	Month
1	Lump sum price for supplying the full services in the scope of works	Month	6

- Monthly progress payment by the end of each month, invoice will be submitted on by  $27 \ensuremath{_{\text{1D}}}$ . Of each month and it will be paid by early next month.
- This offer is extendable for 1-year, further extension will be with another quotation
- Tickets from/To Jordan are Noor Aden's scope of work, including accommodation and Transportation.



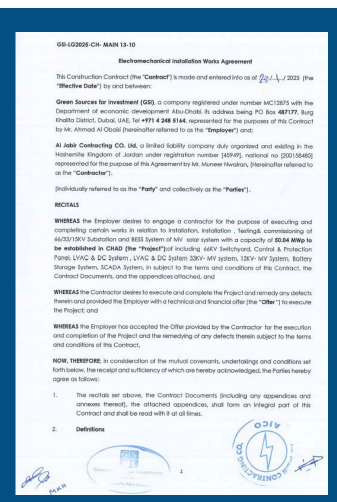


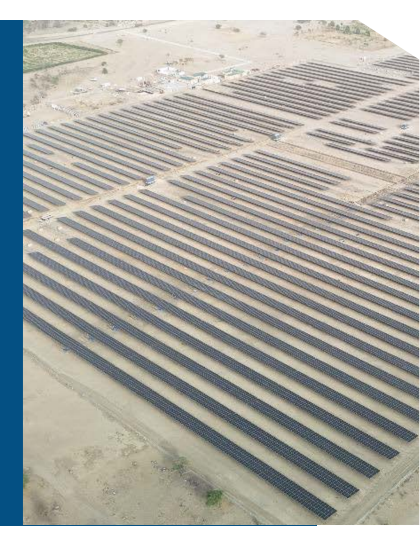


3

## 50MWP SOLAR PV PROJECT AT N'DJAMENA / CHAD

Piling works , electromechanical installation supervision and testing & commissioning





4

## RE-HABILITATION OF TWO SUBSTATIONS / JORDAN PHOSPHATE MINE'S / SOUTH OF JORDAN

Civil rehabilitation for two substations and engineering. supply and installation of steel structural warehousw



## CONDUCTING PULL OUT FOR TWO SOLAR PLANTS AT AL-AIN / UAE

This works include pile ramming, and conducing vertical, compression and horizontal pull out and issue the pull out test report.



www.eqljindricern 13

1

#### **ADEN PV PLANT POWER PLANT (120MWP)**

Project Summary: Al Jabir has been awarded the contract for project management, pile drilling using our own drilling machines, and testing and commissioning.



### **KOSPO - HRSG #1 & HRSG#2 CHEMICAL CLEANING - POWER PLANT (220MWAC)**

The scope was to participate in the shutdown activities by conducting chemical cleaning for Plant HRSGs.



#### KOREA SOUTHERN POWER Co., Ltd. / Jordan L.L.C.

Date: 30 of Jan 2023

M/S: Al-Jabir Contracting Company

Attention: Mr. Hamid / Operation Manager

 $\underline{Subject: Notification\ of\ completion\ of\ work-HRSGs\ HP\ Side\ Chemical\ Cleaning}$ 

Dear AJCO.

This letter serves as a certificate of completion for the Chemical cleaning for both HRSGs that was awarded to your company AJCO. The project has been completed to the satisfaction of KOSPO.

We would like to express our gratitude for your dedication, hard work, and professionalism in executing the project. Your team has worked diligently to meet all project specifications, timelines, and quality standards.

We hereby confirm that all work has been completed in accordance with the contract agreement and all necessary corrections, if any, have been made. We further certify that all materials used, and workmanship are in accordance with the plans and specifications.

We wish you continued success in your future endeavors and hope to work with you on future

Sincerely,



Mutaz Talal Imtair Chemical Process Engineer KOSPO/Jordan L.L.C



#### **ELECTROMECHANICAL WORKS AND TESTING &COMMISSIONING OF 400 KV ATTARAT AIS SUBSTATION**

The National Electric Power Company intends from NEPCO's resources towards the cost of establishing a 400kV AIS substation at Attarat Um Ghudran. The work for Switchgear, Ancillary Equipment, and Civil Works for Attarat 400kV AIS Substation,

#### HYOSUNG HEAVY INDUSTRIES CORPORATION

119, Mapo-dearo Mapo-Gu, Tel: 82-2-707-6083 Fax: 82-2-714-9324 www.hyosung.com

Date: January 27, 2021

#### **Final Taking Over Certificate**

Project Name: Attarat 400kV AIS substation

Contract No.: P101185002 Subcontract Agreement of Installation, Test & Commissioning works for Jordan Attarat 400kV substation, and its amendment ref (AJCO#/14/2018)

- Main Contractor Name: Hyosung Heavy Industries Corporation Subcontractor Name: Al-Jabir Contracting Company
- Subcontract Number: P101185002 Subcontract Agreement and its amendment ref (AJCO#/14/2018)
- Sites: Attarat 400kV AIS substation

This is to certify that the Installation, Test & Commissioning works for Attarat 400kV AIS substation have been taken over under the contract terms and conditions and the contract settlement based on the signed minutes of meeting dated December 24, 2019 and the minutes of meeting January 06, 2020. (As attached)

Taking over date: <u>December 01, 2019</u>

Project Manager / Substation Construction Management Team HYOSUNG HEAVY INDUSTRIES CORPORATION JORDAN BRANCH

Signature:





Attarat-400KV SS



Attarat-400KV SS

#### **CEGCO POWER PLANT UTILITY PIPES CORROSION ROOT CAUSE ANALYSIS**

And this was at the ZARQA Power plant where AJCO have received the order to find out the root cause analysis for pipe corrosion at the Power plant by conducting the necessary sampling.



#### KOREA SOUTHERN POWER Co., Ltd. / Jordan L.L.C.

Date: 30 of Jan 2023

M/S: Al-Jabir Contracting Company

Attention: Mr. Hamid / Operation Manager

Subject: Notification of completion of work – HRSGs HP Side Chemical Cleaning

This letter serves as a certificate of completion for the Chemical cleaning for both HRSGs that was awarded to your company AJCO. The project has been completed to the satisfaction of KOSPO .

We would like to express our gratitude for your dedication, hard work, and professionalism in executing the project. Your team has worked diligently to meet all project specifications, timelines, and quality standards.

We hereby confirm that all work has been completed in accordance with the contract agreement and all necessary corrections, if any, have been made. We further certify that all materials used, and workmanship are in accordance with the plans and specifications.

We wish you continued success in your future endeavors and hope to work with you on future

Sincerely,



Mutaz Talal Imtair Chemical Process Engineer KOSPO/Jordan L.L.C



## 30 MWP ELECTRO-MECHANICAL WORKS NADEC PROJECT.

Where AJCO has been awarded in conjunction with the Saudi partner "Al-Alam Al-Khas" have been awarded the electro-technical installation for the 8MWp project from ENGIE Solar at Harad, KSA, and the project was serving NADEC Client.







# 6.6 MWP ELECTROMECHANICAL WORKS - MANSOURAH - MASSARAH GOLD PROJECT - SOLAR POWER PLANT.

The EPC Contractor Larsen & Toubro Limited has awarded to AJCO the electromechanical installation works as a part of an 8MWp solar PV plant at Mansourah, KSA where the plant was serving a mining gold project at KSA.







7

## 32 MWP PV PLANT TESTING AND COMMISSIONING

The scope was including the PV plant low voltage and string harnesses tests, also was conducting all the MV cables testing and commissioning.



8

# 33KV MV TERMINATION WORKS, TESTING& COMMISSIONING WORKS AT MOHAMMADEH WITH 66 MWP.

The scope was to cover all the MV Cable termination at MV RMUs, SWG, and delivery stations using a qualified certified termination technician and also to conduct all the testing works for cables, RMUs, SWG, and delivery stations.





## 9

## MV TESTING & COMMISSIONING AT AL-HAZAA - PV PLANT WITH TOTAL CAPACITY OF 16.5 MWAC.

The testing covers all the 33KV MV cables, Transformers, and Switchgear for the Solar PV Plant and handles the MV energization.





10

## ELECTROMECHANICAL WORK AT 5 MWP MUTAH UNIVERSITY PV SOLAR POWER PLANT

Al-Jabir completed the installation of the mechanical works for the 5Mw PV system at Mutah University with all electrical work.

Client: Mutah University, Jordan /Amman.







11

## TESTING & COMMISSIONING MARRIOT & SHERATON PV PLANT WITH TOTAL CAPACITY OF 11.6 MWAC

Testing was including all the MV sides to the point of common coupling and all Low voltage sites from the PV module to the LV side of the inverters.







12

### VERIFICATION, INSTALLATION, TESTING, AND COMMISSIONING OF GE FUEL MIXING PLANT IN IRAQ – BASRA.

AJCO has awarded a contract for conducting the troubleshooting, testing, and commissioning works for a Chemical mixing factory that was dismantled from Saudi Arabia and re-installed at IRAQ-Basra



13

## PV PLANT REHABILITATION FOR MARRIOTT AND SHERATON (4.8 MWP)

PV plants affected by severe weather conditions caused huge damage to the PV Modules, structural, cables, etc., and plant components.





14

## TESTING OF SIX MV-SUBSTATIONS WITH ULUSOY ELECTRIK / ABB

#### ALSO, AL-JABIR HAD COMPLETED TESTING AND COMMISSIONING FOR:

- AL TAFEELA 33/11 KV Substation Client: EDCO,
- AQABA A7 33/11 KV Substation Client: EDCO,
- MAAN 11 KV Substation Client: EDCO,
- Al MAZAR 33KV Substation Client: EDCO,
- AZRAQ 33 KV Substation Client: EDCO,
- AQABA A1 33/11 KV Substation Client: EDCO,

Jordan /Amman

Jordan /Amman

Jordan /Amman

Jordan /Amman

Jordan /Amman

Jordan /Amman



Date: 20.03.2018

ear Eng.Hamid Jaber,

Ve ULUSOY ELEKTRİK A.Ş. would like to thank you for your support while energizing EDCO istribution Substations in Aqaba City (A1 33/11kV, A7 33/11kV), Tafila City (Tafila 33/11kV), 4a'an City (Ma'an 11kV), Al-Mazar (Al-Mazar 33kV) and Al-Azraq (Al-Azraq 33kV)

our professional test team and your high technology test device and equipement helped us omplete our work smoothly and energize six primary distribution substations in Jordan uccessfully.

lope to go on this business with more and bigger projects.

est Wishes,

incerely Yours,

bdulhamid KAYAL

lectrical Power Engineer

roject Engineer / Ulusoy Elektrik

.nkara/Turkey





15

# DESIGN, SUPPLY, INSTALL, TESTING, AND COMMISSIONING DISPENSARY WITH A TOTAL CAPACITY OF 33 KWP.

Al-Jabir has completed of switching from the old existing station to another two Nos. The primary station is made by ORMAZABAL.





#### Cowater Sogema

#### Certificate of Acceptance

ract No. : COWIJO/2918/939 act: Deelgn, supply, installation, ng and commissioning of 7 kWp solar Contract No. : Subject: Design, supply, testing and commission PV system in Alloun DATE : 29-08-2019 CONTACT : procurement

expliance with the terms, conditions and provisions of the Design, supply, installation, testing and nitationing of 7 kWp solar PV system in Aljoun, dated April 16, 2016 (the "Contract"), by and seen Cowater International Inc. (Cowater) and (Al-Jabir Contracting Co. (AJCO)] (the "Supplier") for:

- (a) Certifies that the equipment/goods described in the above-referenced Contract (the "Equipment") is delivered in dise quality and quantity, fully installed and operational as of this day (the "Acceptance Delar");
  (b) Accepta the Equipment/goods without releasing the Contractor of any current or future obligations or fabilities under the Contract, and
  (c) Asserts that the three-year vertainty of the Equipment starts on the Acceptance Date.

On behalf of the Cowster International INC by:

On behalf of the Supplier by:

Eng. Sa'ed Essalalmeh, Technical Team

Eng. Ali Shdoph, Technical Team Para History megt Team, () U.CA.



#### Cowater Sogema

#### Certificate of Acceptance

stainable Energy and Econo velopment in Jordan (SEED) ran Street - Building # 137

Contract No.: COWJOI2918/029
Subject: Design, supply, installation, testing and commissioning of 9 kWp exist PV system in Alloum
DATE: 140-9-2019
CONTACT: procureman@cowelento.com

To: [Ai-Jabir Contracting Co. (AJCO)]

In compliance with the terms, conditions and provisions of the Design, Supply, Installation, Testing and Commissioning of 9 kWp Solar PV system in Alloun, April 15, 2015 (the "Contract"), by and between Coverter International Inc. (Covester) and [Al-Jabir Contracting Co. (AJCO]] (the "Supplier") for:

skWp-On-Grid-PV-System for Al-Weihedneh-Primary-Boys-School -- Ajloun (RFQ #-03-)

- (a) Certifies that the equipment/goods described in the above-referenced Contract (the "Equipment") is delivered in due quality and quantity, fully installed and operational as of this day (the "Acceptance Date");

  (b) Acceptance Date");

  (c) Acceptance Date');

  (d) Acceptance Date');

  (e) Acceptance Date');

  (f) Asserts that the three-year warranty of the Equipment starts on the Acceptance Date.

On behalf of the Cowater International INC by:

On behalf of the Supplier by:

Eng. Sa'ed Essalaimeh, Technical Team

Eng. All Shdooh, Jechnical Team



#### Cowater Sogema

Sustainable Energy and Economic Development in Jordan (SEED) Zahran Street - Building # 137

Zahran Street - E First Floor Amman, Jordan

Contract No. : COW/JO/2018/28 Subject: [Solar PV system for Abu Zeghan

Clinic] DATE: 27-3-2019 CONTACT: procure

#### Certificate of Acceptance

In compliance with the terms, conditions and provisions of the COW/JO/2018/28, dated April 15, 2018 (the "Contract"), by and between Cowater International Inc. (the "Purchaser") and Al Jaber Contracting Co. (the "Contractor"), jointly referred to as Parties hereby agree:

- (a) that 3kWt Solar Power system is fully installed at Abu Zeghan Clinic in Deir Alla, commissioned and energized as of March 13, 2019 (the "Acceptance Date");
- (b) system is accepted without releasing the Contractor of any current or future obligations or liabilities on Operation & Maintenance under the Contract; and
- (c) warranty for the system and its parts therein starts on the Acceptance Date.
- (d) training to the PV system beneficiary will be conducted by the Contractor within the scope of Operation & Maintenance.

Signed on behalf of Purchaser:

COWATER INTERNATIONAL INC

Mr. Mohammad Ramadan, Team Leader

Sustainable Energy and Economic Development Project in Jordan

motor Hand Jabin

#### Cowater Sogema

Sustainable Energy and Economic Development in Jordan (SEED) Zahran Street - Building # 137 Frist Floor Amman, Jordan

Contract No.: COW/JO/2018/27 Subject: [Solar PV system for Umm Hammad Elementary School] DATE: 27-3-2019 CONTACT: procurement@cowater;

rament@cowaterjo.com

#### Certificate of Acceptance

In compliance with the terms, conditions and provisions of the COW/JO/2018/27, dated April 2018 (the "Contract"), by and between Cowater International Inc. (the "Purchaser") and Al Jaber Contracting Co. (the "Contractor"), jointly referred to as Parties hereby agree;

- (a) that 14kWt Solar Power system is fully installed at Umm Hammad Elementary School in Deir Alla, commissioned and energized as of March 13, 2019 (the "Acceptance Date");
- (b) system is accepted without releasing the Contractor of any current or future obligations or liabilities on Operation & Maintenance under the Contract; and
- (c) warranty for the system and its parts therein starts on the Acceptance Date
- (d) training to the PV system beneficiary will be conducted by the Contractor within the scope of Operation & Maintenance.

Signed on behalf of Purchaser:\_\_



Mr. Mohammad Ramadan, Team Leader Sustainable Energy and Economic Development Project in Jordan

Signed on behalf of Contractor: Naw Jako ~

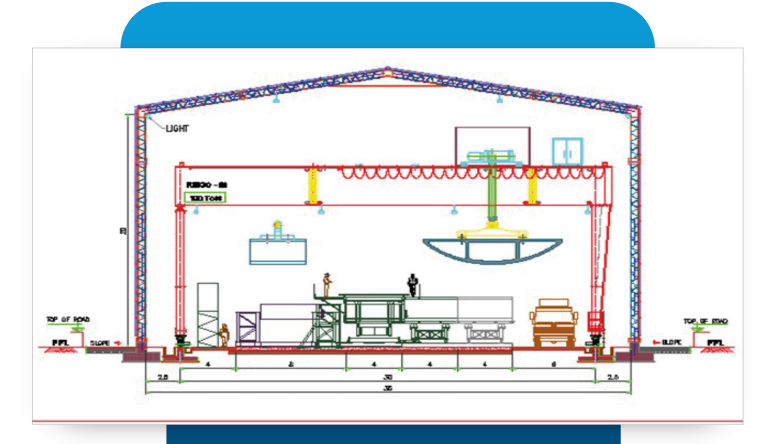


16

## DESIGNING AND ENGINEERING FOR UNDERGROUND CABLING AT METROLINE WORKSHOP AREA

Where we had completed earlier engineering works for the workshop at the Saudi train rail way where we had been involved in all underground cables layout and detail drawings.

Client: FIC Riyadh, KSA

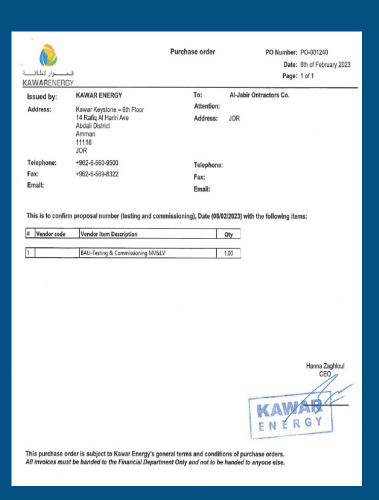


PLAN SHOWING ELECTRICAL EMBEDED ITEMS

17

## BAU PV PLANT (9.63 MWP) / LV & MV TESTING AND COMMISSIONING

Al-Jabir Contracting has completed all the testing, Pre-commissioning, and commissioning works for the Balqa University PV solar project with a total capacity of 9.63 MWp.





18

## SUPERVISION OF PV PROJECT FOR THE FRENCH EMBASSY IN AMMAN

Project Summary: AL Jabir has been awarded consultancy service for French embassy buildings in Jordan where the scope is to review drawings, inspect materials, provide supervision of installation and commissioning



#### **HSE POLICY**

## Safety is our "FIRST PRIORITY" and no compromise with safety, which represent our company policy.

The company safety department has developed an in-house "Safety manual" which describes the essential safety practices to be followed by every company individual. The company has its own safety and loss prevention department, which is controlled by the safety officer of the company. It is our direct responsibility to develop the required safety standard, which meets the customer requirements, and international standards to generate safe behavior and practice for the staff and the local community. Implementation of safety practices is also the responsibility of every individual working in the company. Following good safety practices creates safe working environments.

Delegated Safety Engineers will conduct a "Safety refreshing seminar" at regular intervals. Hazard identification will be prepared, reviewed, and approved before commencing any activity.

The copy will be distributed among the craft people who are involved in that particular work.

All the employees working in the company must attend a **"Safety Awareness Course"** which is conducted by the company safety department.



#### **QUALITY POLICY**

AJCO's Quality control policy is to deliver products and services conforming to Quality plans and contract requirements. To meet this objective a quality control plan has been developed by the company's experts by International and local quality standards. The quality plan outlines the organizational policies, which are established to ensure that all industrial services and construction activities are carried out under controlled conditions. Industrial services shall be by the specifications and related International industrial standards.

This quality assurance standard establishes the basis for the quality assurance plans implemented within AJCO organization. It states the requirements, assigns the responsibilities, and prescribes the principles governing activities that are the key to quality. Compliance with this standard is mandatory and applies to all company projects. The overall responsibility for AJCO QA/QC program rests with the QA/QC Engineer & designated inspectors. Authority and organizational freedom have been given to personnel performing the QA/QC functions. All company personnel shall. adhere to the contents of this QA/QC program and no deviations from the methods set forth.

The main purpose of the policy is to, Increase personal safety and to have systematic monitoring of the working environment to reduce damage to Health and to have a systematic treatment of loss of time and near-miss accidents to prevent recurrence and to reduce the accident frequency within the work site.

#### SAFE PRACTICE OF WORKING AREA

Before any operator starts work, he will be made fully aware of all risks involved in carrying out the operation and how to minimize the associated hazards. To manage the control of hazards and risks it is essential to follow some fundamental principles and to avoid the risk completely, by using different materials or methods if they are not essential to the activity. Wherever possible, adapt work to the individual, especially in the choice of workplace, equipment, and methods of working to reduce monotony that contributes to potential hazards.

Take advantage of technological progress that often makes work safer and more efficient. An active and safe culture must exist and be assured so that the principle of risk prevention is part of everyone's attitude at every level in every activity. Incorporate preventive measures in a coherent policy to progressively reduce or eliminate risks.

## ISO CERTIFICATE







#### **REGISTRATION DOCUMENTS**





#### **REGISTRATION DOCUMENT IN UAE**

#### **SUN-LIGHT ELECTRO-MECHANICAL & TECHICAL SERVICES LLC**







#### رخصة تحارية **Commercial License**

تفاصيل الرخصة / License Details رقم الرخصة

License No. 1185847 سونلغة إلكترومشنكل عند للخدمات الفنية ذ م م اسم الشركة

Company Name SUN-LIGHT ELECTRO-MECHANICAL & TECHNICAL SERVICES LLC

سونلغة إلكترومشنكل عند للخدمات الفنية ذ م م الاسم التجاري

**Business Name** SUN-LIGHT ELECTRO-MECHANICAL & TECHNICAL SERVICES LLC

فئة الرخصة License Category Dep. of Economic Development دائرة التنمية الاقتصادية Legal Type Limited Liability Company(LLC) ذات مسئولية محدودة الشكل القانوني 11/05/2025 12/05/2023 **Expiry Date** تاريخ الإنتهاء Issue Date تاريخ الإصدار D&B D-U-N-S ® No 1185847 الرقم العالمي Main License No. رقم الرخصة الام

عضوية الغرفة Register No. 1978884 رقم السجل التجارى DCCI No. 460143

الاطراف / License Members الحصص / Share الصفة / Role الجنسية / Nationality رقم الشخص/.No الإسم / Name

مدير / Manager الاردن / Jordan حامد صلاح عبد المغنى جابر 1316483 **HAMED SALAH A JABER** 

> الاردن / Jordan منير محمود نويران ابو سميحه

MUNEER MAHMOUD NWAIRAN ABU

SAMIHAH

Print Date 17/04/2025

تاريخ الطباعة 11:54

مدیر / Manager

1313540



يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/ اتصالات) للحصول على اذن الدفع.

Now you can renew your trade license by sending a text message (SMS). Send your trade license

Get FREE access to



وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دانرة الاقتصاد والسياحة في دبي لمراجعة صحة البيانات الواردة في الرخصة يرجي مسح رمز الاستجابة السريعة This is a certified e-document issued without signature by the department of Economy and Tourism .Kindly scan the QR Code to verify the certificate





Sweifieh, Abd Al-Rahim Al-Haj Mohammed St. Oasis-1 Building, 2nd Floor, Office #202 P.O.Box 710103, Amman 11171, Jordan.

Tel: + 962 788854032

E-mail: admin@al-jabir.com