

Curriculum Vitae

Personal Information :	
Name	MOHAMMED ESAM JABER AL-JUNDI
Mobile No.	<u>00962790585393</u>
E-mail address	<u>mohamedaljundi24@yahoo.com</u>
Date of birth	25-03-1993
Gender	Male
Nationality	Jordanian
Marital status	Single
Current location	Amman –Shmisani
Languages Known	<u>English (IELTS-Intermediate) –Arabic (mother language) – Chinese (level 1)</u>
Passport No.	P787202 (Valid till 2024)
Driving license	Valid 4 th Category - Motor bike Category 11 th
Own car	YES
LinkedIn Account	https://www.linkedin.com/in/mohamed-aljundi-b9836613b/

Education & Objective :

Dedicated Occupational Health & Safety professional with **8 years** extensive experience in **4 different projects (power plant construction & commissioning & Substations projects & Solar projects & infrastructure projects & Road and bridges & Gas stations)** as an HSSE professional , with the in-depth understanding of HSSE management principles and the leadership skills to achieve the HSSE targets by implementing HSSE norms and procedures through lead team effectively, and create strategies for integrating EHS principles into the culture of an organization, have diversity experience with strong knowledge of safety procedure and ability to handle the disposal of hazardous chemicals, hopeful for the position of Safety Officer, to apply knowledge and skills in ensuring compliance with safety codes and procedures, as well as foster a hazard free work place.

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<i>Year (From-To)</i>	<i>University/Academy</i>	<i>Academy</i>
2012-2014	Civil Engineer / Environment (Diploma)	Al Balqa Applied University

Experiences :

From: Jan 2021 – Feb 2023	SEPCOIII Shandong Electric Power Construction .LTD Solar project (PV 24 Mw) Jordan –DIESE- RUM Valley	Position : HSSE Vice Manger
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- Brief Of Project :

The project consists of the design and construction The PV 24 MW Solar system will be constructed on available land on the existing premises of the Water authority , The Plants adjacent to and connected by the existing roads, SEPCOIII is the EPC contractor for the 24 MW , the scope of work comprises of the design, engineering, materials election, manufacturing, testing at works, supply, installation, performance testing at site, commissioning for the equipment for the project .

-Role & Responsibilities:

- Manage our HSSE policy company and guidelines .
- ensuring this conforms to the customer's requirements and industry best practice.
- Clear capacity to identify and manage risks and hazards for solar PV installation, construction and operation sites (rooftop, ground mounted and floating).
- Develop and maintain our site-specific documentation and templates that include the Safety Program File (HSSE Procedure, SOP and WI), Hazard Identification Risk Assessment (HIRA), Emergency Response Plans, Job Safety Analysis (JSA), and Site Induction.
- Managing the effective implementation of appropriate Health & Safety, Environmental & Social (H&S, E&S) management system procedures and provide for their updating in line with changes in legislation and the customer's directive for multisite of Solar PV projects.
- Participates in all HSSE related discussions at and Site toolbox talk, Contractor meeting, Client Weekly/Monthly Meetings, Safety Committee Meetings and Staff Meetings.
- Assist and deliver & organize HSSE training to our staff and contractor.
- Coordinate with our construction teams and EPC contractor to assist and enhance their HSSE competency and delivery.
- Performed HSSE audit both internal & external and inspect on project construction site and operation site to verify consistency with HSSE procedural, client requirements, regulatory requirements and, contractor HSSE plan.
- Coordinates and assists our Site Manager with Incident Investigations to determine Root Cause and recommend appropriate Corrective Actions and Preventive Action.
- Reviewing Sub-Contractors' claims related to Health and safety issues , and preparing recommendations for claims approval or rejection.
- Communicate with internal departments for complete project planning lead various cost cutting projects to keep the operating expenses under check at all times.

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From :Jan 2019-Jan 2021	SEPCOIII Shandong Electric Power Construction .LTD <u>QAIA Substation Project</u> Jordan – Amman-QAIA	Position : HSSE Team Leader
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-Brief Of Project :

The project consists of the design and construction The 400 KV QAIA GIS and Extension of existing 132/33 KV Substation will be constructed on available land on the existing premises of the NEPCO , The Plants adjacent to and connected by the existing roads, SEPCOIII is the EPC contractor for the400 KV QAIA GIS and Extension of existing 132/33 KV Substation , the scope of work comprises of the design, engineering, materials election, manufacturing, testing at works, supply, installation, performance testing at site, commissioning for the Substation and equipment for a complete Substation.

- Role & Responsibilities:

Prepares and ensures effective implementation in respect of adherence and HSE and safety policy and procedural requirements. Ensures project's designs on inherent technical safety criteria, HSE principles and aligned with approvedCorporate Codes of Practice and Company technical safety engineering standards.

- Guides, directs and supervises subordinates to ensure they work to their best potential and contribute effectively as a team. Works in line with HSE Policy, and ensure awareness and compliance of HSE rules and regulations by subordinates..
- Assess and implement available technologies and services to improve HSE performance.
- Provides technical support and gives work direction to less experienced people. Openly shares knowledge.
- Preparing periodic and special reports, attending daily coordination meetings of the division.
- Prepare ES&H checklists for site & office inspections.
- Responsible for establishing the HSE department staffing plan for the later stages of project.
- Ensure each employee has received the necessary and most appropriate training and training records are maintained.
- Lead HSE Meetings with all contractors and their subcontractors.
- Ensure that Operation complies with all relevant safety, quality and environmental management policies.
- Have proven expertise in significantly impacting HSE performance improvement drives and Contractor HSE Management.
- Establishes safety standards and policies as needed.

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From: Jun 2016 – Jan 2019	SEPCOIII Shandong Electric Power Construction .LTD <u>ACWA POWER PLANT</u> Jordan – ZARQA-ALHASHMIA	Position : HSSE Supervisor
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-Brief Of Project :

ACWA POWER PLANT Zarqa Combined Cycle Power Plant Project 485 MW

Project is a natural gas/fuel oil fired combine cycle plant providing a nominal 485 MW electrical output. The power island Consists of 3 GE combustion turbine generators, which feed exhaust gases to two NEM HRSGs, which in turn feed steam to A single Skoda steam turbine generator set. The plant fires natural gas fuel and fuel oil. Power is generated at 15 kV in the CTGs and 15 kV in the STG, and then stepped up through individual Transformers to the Jordan grid voltage at 400 kV. Plant Auxiliary power is back-fed from the grid or GSUs Through an auxiliary transformer on each CTG bus. EPC contract includes All basic & detailed design of a 485MW (net generating capacity after deducting auxiliary electricity consumption).

- Role & Responsibilities:

- Lead HSE Meetings with all contractors and their subcontractors .
- Site audits to ensure full compliances on HSES targets .
- Prepare ES&H incentive system for the project including all contractors and their subcontractors.
- Lead weekly HSE meetings with contractors.
- Prepare ES&H checklists for site & office inspections.
- Responsible for establishing the HSE department staffing plan for the later stages of project.
- Performed daily walk-through for safety inspections of the facilities including fire systems. Documented and photographed findings and compiled and presented statistical data on safety activities to EH&S Manager/ Project Head.
- Ensure that all corrective actions related to HSE issues are fully implemented, effective, and sustainable.
- Have proven expertise in significantly impacting HSE performance improvement drives and Contractor HSE Management.
- Drawing-up safe operational procedures
- Investigating/recording incidents, accidents, complaints and cases of ill health
- Assist and support Incident Owners with investigations and reporting, Root Cause Analysis, managing effective corrective actions and communicating lessons learned
- Promote and encourage incentive schemes, open reporting and a positive safety culture with all project Contractors
- Provide advice, guidance support in the development of client's standards and procedures.
- Schedule and perform regular inspections, audits and site walk-through.

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From-Jun 2015 –Jun 2016	Khalid Altahina Construction Company The King Hussein Cancer Center Jordan – Amman	Position: HSE Officer
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-Brief Of Project:

The King Hussein Cancer Foundation (KHCF) is an independent, non-governmental, non-profit, national foundation. Founded in 2001, our scope as local subcontractor is leveling the project land and excavate for the foundation and Demolish the old boundary walls and some renovation activities.

- Role & Responsibilities:

- Inspects the site to ensure it is a hazard-free environment.
- Conducts toolbox meetings.
- Reviews and approves all subcontractors' safety plans.
- Verifies that all tools and equipment are adequate and safe for use.
- Promotes safe practices at the job site.
- Enforces safety guidelines.
- Trains and carries out drills and exercises on how to manage emergency situations.
- Conducts investigations of all accidents and near-misses.
- Reports to concerned authorities as requested or mandated by regulations.
- Conducts job hazard analyses.
- Establishes safety standards and policies as needed

Training & Professional Qualification Certifications :-

- **Approved in occupational safety supervisor & technicians. (270 HOURS) (OSHA).**
Certified by Jordanian Ministry of Labor.

Course	Academy/ Training by
First Aid & fire fighting	Five arches-consulting and training in occupational safety & health
Professional Risk Assessment	Five arches-consulting and training in occupational safety & health
NEBOSH (IGC1 &IGC2) not attend exam	Five arches-consulting and training in occupational safety & health
OSHA	Jordanian plus academy for occupational safety health

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ISO 14001	Jordanian plus academy for occupational safety health
Scaffold Inspector	Jordanian plus academy for occupational safety health
ISO 45001	Jordanian plus academy for occupational safety health
Emergency plan	Jordanian plus academy for occupational safety health
NASP	Jordanian plus academy for occupational safety health
TOT (training of trainers)	Jordanian plus academy for occupational safety health
Safety H2S Oil and Gas field	Jordanian plus academy for occupational safety health
LOTO Training	Jordanian plus academy for occupational safety health
Emerging respiratory viruses	World Health Organization (WHO)
Break the Chain of COVID-19Infection	(MOHAMED BIN RASHED University) MBRU
Tobacco product regulation	World Health Organization (WHO)
Operational Planning Guidelines and COVID-19	World Health Organization (WHO)
Occupational safety and health engineering diploma	International Accreditation Organization (IAO)
Culture trade exchange between Jordan and China	Ministry of Commerce Republic Of China (AIBO)
IELTS (Academic)	Oval Academy
Chinese language (Mandarin) level 1	China cultural center in Amman
Monkey pox: Introductory course for African outbreak contexts	World Health Organization (WHO)

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Achievements :

- Best Safety Conscious employee at DISI (Solar project) 2022 .
- Best Performance employee of the year (Solar project) 2022 .
- Best Performance employee of the year from 2019-2020 (Substation project).
- Best Leadership award from SEPCO III 2016 – 2017 SEPCOIII- Jordan (ACWA POWER PROJECT)
- Best Performance employee of the year from 2019 – 2020 QAIA (Substation Project)

My strength:

- Willingness to take and execute challenging tasks.
- Positive & Confident approach to lead team.
- Ability to adapt to and champion changes.
- Very short learning curves for adapting to a new technology.
- Develop possible solutions.
- Ability to work under pressure in a fast paced, multi-cultural environment and achieving goals possess strong communication, analytical, organizational & interpersonal skills.

Reference:-

Name	Designation	Project	Contact
Mr: ZHENG HUA	Project Manager	486MW Thermal Power Project – Jordan	zhenghua@sepco3.com
Mr: Doruk Bilge Tuncer	HSSE Director	2400MW Hassyan Thermal power plant project- Dubai- UAE	doruktuncer@gmail.com
Mr: Abdullah Arab	HSSE Director	486MW Thermal Power Project – Jordan	aarab.sepco@gmail.com
Mr: Khaled Altahaynah	Project Manager	King Abdullah II Hospital	+00962785973016
Mr: Wu Jian	HSSE Manager	2*600 MW ITPCL Thermal Power Project	Sepco3wujian@gmail.com
Mr: Vaqar Ahmad	HSSE Manager	400 KV QAIA GIS and Extension of existing 132/33 KV	hsesepco@gmail.com

Declaration :-

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the Correctness of the above-mentioned particulars.

Name: Mohamed Al- Jundi
Date: 01-04-2023

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