

# ASIM HAROON

<b>MOBILE NO.</b>	+966593234731/593381886
<b>E-Mail</b>	asimharoon5@gmail.com
<b>VISA STATUS</b>	Work Visa-Available to Join with Local Transfer/Transferable Iqama

## PROFILE

Fourteen years five months of experience as Health and Safety professional in Construction industry, 380-110 kV Substation, (380 kV) Transmission line and Underground Cable Projects. Graduate Bachelor of Science, Certified as NEBOSH IGC from NEBOSH, UK. I have worked on many projects inside KSA in the capacity of Project HSE Consultant, Specialist, and Engineer with prestigious company Saudi Electricity Company Well aware about OSHA, NFPA, ANSI, ISO 45001& PME standard.

## ACADEMIC EDUCATION

Particulars	University	Passing Year
BSc. In Computer Engineering	Institute of Business and Management Sciences	2005

## PROFESSIONAL CERTIFICATIONS

Particulars	Institute	Year
NEBOSH IGC	NEBOSH, UK	2016
Health Safety & Environmental Engineering	Allied Institute of Technical Training Rawalpindi	2007-2009
Safe & Secure Approaches in the Field Environments	United Nations Department of safety and security	2014

## SKILLS/AREAS OF EXPERTISE

Risk Assessment and Management, Safety Program Development, Training and Education, Incident Investigation, Emergency Preparedness, Auditing and inspection, HSE plans and procedures development, HSE Documentation, Communication and reporting, Technical Knowledge, Project Management, Gap Analysis, Development and Implementation, JSA, HAZCOM, Waste Management, Analytical Skills, Workplace Safety, Health and Safety Management, Leadership, Report writing, MS Office and Outlook

## PROFESSIONAL EXPERIENCE

<ul style="list-style-type: none"><li><b>Name Of Company:</b> Power Engineering Consulting</li><li><b>Client</b> : Saudi Electric Company</li><li><b>Position</b> : Health and Safety Specialist</li></ul>	December 15, 2020  July 15,2024
--	---------------------------------------

## PROJECT:

<ul style="list-style-type: none"><li>Construction of 380 kV D/C OHTL between the existing Yanbu City 380/110/BSP and Existing Umlaj 380/132 kV BSP (Ckt-1&amp;2)- Kalpataru Power &amp; IOC</li><li>Expansion of 380 kV Bulk Supply Points Yanbu Central, Umlaj North and Madain- ALFANAR</li><li>Yanbu 4 380/110 kV BSP Project- GE</li><li>Construction of Two (2) 380kV Double Circuit (D/C) OHTL from Cutting Point (between Tower # 327 and 328 of existing 380kV OHTL YNB3 SWCC to SEC-PRC) to proposed YNB SWCC (19WO323)- NPCC</li><li>Construction of Al-Aziziyah UGC 110/13.8 kV Madinah- HAIF</li><li>Construction of 110/13.8 kV AL-AZIZIA S/S Madinah- KADI</li><li>Construction of New Al Fath 110/13.8 kV SS Madinah- AECC</li><li>Installation of 110 kV UG cable for 110/13.8 kV Aziziya Substation Madinah- SIEMENS</li><li>Construction of Al-Nakheel 110/13.8 kV SS- AMC</li><li>Construction of Madina Housing 110/13.8 kV SS- ALGIHAZ</li></ul>	January 01,2016  December 14, 2020
--	--

## PROJECT:

<ul style="list-style-type: none"><li>Construction of 380kV U/G POWER CABLES (MAKKA CENTRAL BSP) ALFANAR</li></ul>
--

<ul style="list-style-type: none"> <li>• Construction of New Makkah Housing 380/110/13.8 kV BSP -ALGIHAZ</li> <li>• Construction of Hunayn 380/110/13.8kV Substation Makkah -ALFANAR</li> <li>• Construction of AL KHUZAM(KZM) 380/110/13.8kV BSP Jeddah ALFANAR</li> <li>• Construction of Double Circuit 380kV OHTL from Tabarjal 380kV BSP to Al-Jouf-2 BSP-NCC</li> <li>• Part-I: Construction of Double Circuit 380kV OHTL from Al-Jouf-2 BSP to ARAR-NCC</li> <li>• Part-II: Construction &amp; Modification of Existing 380kV OHTL At Al-Jouf-2. (LILO)-NCC</li> </ul>		
<ul style="list-style-type: none"> <li>• <b>Name Of Company:</b> National Transmission &amp; Despatch Company</li> <li>• <b>Client</b> : Ministry of Energy of Pakistan</li> <li>• <b>Position</b> : Safety Engineer</li> </ul>		January 01, 2015  October,31 2015
<b>PROJECT:</b>		
<ul style="list-style-type: none"> <li>• 220 kV Mansehra Grid Station</li> </ul>		
<b>JOB DESCRIPTION:</b>		
<p>During the employment period with Power Consult, DAR Engineering and NTDC, I was assigned on many projects with Saudi Electricity Company and Ministry of Energy of Pakistan as Project HSE Lead. Main activities were Construction of Substation, OHTL, Underground cable project which includes Civil, Mechanical, Electrical, Testing and commissioning work. Responsible for all aspects of Health and Safety, Led the HSE contractor team, Coordination with client HSE department and Project Management team including subcontractors to discuss and resolve the site HSE issues.</p>		
<ul style="list-style-type: none"> <li>• Implemented and completed documentation of Health and Safety Management System, including Implementation of environmental standards and procedures and record keeping on each project as per Presidency of Metrology and Environment (PME), KSA requirements.</li> <li>• Developed detailed site-specific safety plans and procedures tailored to the project's unique requirements and risks. Reviewed contractor submitted HSE plans and procedures, ensured that site HSE plans and procedures are communicated at all levels.</li> <li>• Member of risk assessment team conducted a comprehensive risk assessment at the project's inception to identify potential hazards specific to the project and JSA for high-risk activities, Recommended control measures to bring the risk at ALARP.</li> <li>• Provided targeted safety training for all project personnel, focusing on the specific risks and safety protocols relevant to the project.</li> <li>• Conducted regular site inspections to ensure ongoing compliance with safety regulations and the project's safety plan.</li> <li>• Auditing of HSE systems at regular intervals, Development and implementation of action plan for findings during audit to meet the standards.</li> <li>• Development and Implementation of HSE training program which includes needs analysis, development of course material and delivered the in-house trainings for management staff.</li> <li>• Developed site HSE committee and held coordination meetings on monthly basis to discuss, get the input from all departments &amp; resolve the site HSE issues.</li> <li>• Coordinated with contractors and subcontractors to ensure their compliance with the project's safety requirements.</li> <li>• Investigated any accidents or incidents that occurred on-site, identifying root causes and recommending corrective actions and Findings of investigation communicated at all levels.</li> <li>• Record keeping of all minor and major incidents, statistical analysis of all incidents including first aid cases.</li> <li>• Conducted many trainings on different topics like; permit to work, first aid, emergency response procedure &amp; work at height.</li> <li>• Assist the external auditors during annual external audit.</li> <li>• Conducted mock drills to find the effectiveness of arrangements in place.</li> <li>• Coordinated with client HSE representative regarding site observations correction, Prepare weekly, monthly statistics, and KPI's reports.</li> <li>• Participated in progress and HSE meetings with client, Advise the project team about local government regulations to avoid any non-conformance and penalty, Drive the HSE campaigns to raise the awareness.</li> </ul>		

<ul style="list-style-type: none"> <li>• <b>Name Of Organization:</b> World Health Organization</li> <li>• <b>Client</b> : <b>United Nation</b></li> <li>• <b>Position</b> : Safety and security/IT officer</li> </ul>	August 19, 2010
<ul style="list-style-type: none"> <li>• <b>Name Of Organization:</b> Care International</li> <li>• <b>Position</b> : IT officer</li> </ul>	December 31, 2014
	October 01, 2006
	September 30, 2007

#### PROJECT:

- Construction of new Schools, colleges, Vocational training Centers, Basic health unit, Rural health centers, Branch Office and Warehouse. (WHO)
- Construction of new Schools, colleges, Vocational training Centers, and water supply. (CARE)

#### JOB DESCRIPTION:

- Providing health and safety awareness to the IDPs (internally displaced people) in camps.
- Conduct random on-site safety inspection and report any violations.
- Inspected hospitals, basic health units, and camps at all phases of the construction process.
- Respond to emergency safety issues.
- Directly report to Program Manager/ team leader in the implementation of safety.
- Participated in the toolbox meeting being initiated by the supervisor and foreman to their workplace.
- Conducted a regular site inspection with the contractor management and safety officer particularly in safety compliance.
- Ensured the first aiders have been utilized and available in remote areas.
- Ensured that all deep excavation protection has adhered.
- Confirm all federal and state health and safety regulations are being followed.
- Walk around each new site with the construction manager to point out safety issues that need to be addressed before the actual construction can start.
- Contact proper authorities to deal with issues like work being done too close to an active gas line and power supply lines.
- Inspection of all chemicals used is provided with MSDS.
- Confirm that risk controls were implemented for all hospitals and basic health units' construction.
- Ensure that all contractors are complying with the safety rules and regulations being implemented during the construction phases.
- Provide technical support in the field of information technologies.
- Administrate wired and wireless network as well as a communication system including computers, network printer, scanners, VSAT, VHF, HF, wireless router, Photocopier and THURAYA phones.

<ul style="list-style-type: none"> <li>• <b>Name Of Organization:</b> Nexus Technology</li> <li>• <b>Position</b> : Technical Support Engineer</li> </ul>	August 15, 2008
	April 12, 2009

#### JOB DESCRIPTION:

- Supported, installed and maintained server hardware & software infrastructure.
- Installed, configured and administered Microsoft Servers and clients operating system.
- Managed Microsoft Server's Active Directory, Exchange, TCP/IP, DHCP, and SQL.
- Provide technical support via helpdesk and telephone.
- Troubleshoot of FTP, DNS, C-panel and WHM and reseller servers.
- Troubleshoot basic web hosting procedures, servers and hosting account migration.
- Perform database backups and disaster recovery operation.
- Managed user accounts, permission, password, and quota.
- Worked closely with other departments/companies and collaborated with other IT staff.

#### PROFESSIONAL MEMBERSHIP

<b>Saudi Council of Engineers (SCE)</b>	December, 2020
---	----------------

## ACHIEVEMENTS

- Got the opportunity to lead the final year project team at university.
- Got the opportunity to serve as the captain of the university cricket team.
- Approved as HSE Specialist from Saudi Electricity Company.
- Received appreciation certificates upon safe completion and contribution towards HSE from Saudi Electricity Company.

## OTHER INFORMATION

- Driving License: Yes (Saudi Arabia)
- Marital Status: Married
- Visa: Work Visa with transferable Iqama
- Nationality: Pakistani

## REFERENCE

- [aaosailan@se.com.sa](mailto:aaosailan@se.com.sa) (PM-Saudi Electricity Company)
- [Razafa@who.int](mailto:Razafa@who.int) (World Health Organization)