

Name: Majed Rehman

Nationality : Pakistan
Profession : Engineering
Specialisation : Health & safety
Years of Experience : 7+

Summary Profile:

Leveraging my 7 years of experience in Occupational health & safety for construction and infrastructure projects, I possess a strong understanding of safety protocols and risk mitigation strategies. I've demonstrably contributed to developing and implementing effective HSE programs, ensuring regulatory compliance, and fostering a positive safety culture within project teams.

Education:

Bachelor's in Electrical Engineering,
Environmental & Sustainability Engineering.
NEBOSH British Council

Courses & Trainings:

- **First Aid**
- **Risk Assessment**
- **Emergency Response Training**

Experiences

Present Company: SOLAIMAN A. EL KHEREIJI (SAK) CONSULTANTS

Position: HSE Manger

Period: 01-11-2024 Till Present

Position: HSE Engineer

Period: 18-09-2023 To 31-10-2024

Projects: Wadi Hanifa, DIRIYAH RIYADH

Job & Responsibilities:

By	Revision	Page	Date
SAK (Executive Dept.)	0	1 of 9	February 2024

- Implementing & maintaining Client's Health Safety & Environmental management policy.
- Supporting project safety management system.
- Review contractors' health and safety plans, emergency plans, Risk assessments according to client's approved OHS standard and procedures.
- Analysing accidents and incidents to determine root causes, implement corrective actions, and prevent future recurrences.
- Plan and coordinate emergency preparedness activities for multiple projects.
- Ensuring contractor's compliance with the project HSE plan, client's and legal requirements.
- Performing routine site inspections and walkthroughs to identify potential hazards and risks associated.
- Interface with Client, PMC and local regulatory authorities on permitting and related issues.
- Fostering a work environment where safety is a top priority, encouraging employees to report unsafe conditions and adopt safe work practices.
- Daily assessment of high-risk activities i.e. excavations, confined spaces, and lifting operations.
- Regularly assess project sites and activities for safety hazards, recommending corrective actions and ensuring deficiencies are addressed.
- Ensure proper documentation of all HSE activities, including permits, inspections, training records, and incident reports.
- Maintain communication with Client's representatives, Project management consultant and contractors regarding HSE matters.
- Attending meeting organized by Client, PMC with contractors to discuss OHS matters and resolving the issues within timeframe.
- Participate in safety promotions, campaigns, seminars and courses when required.

Company : PREMIUM for Aluminium & Glazing System
Period : 2022 – 2023
Position : EHS Lead
Projects : KAFD, Riyadh

Job & Responsibilities:

- Implementing Permit to work and DSTI (Daily Safety Task Instruction System) on the project.
- Chair the site's weekly HSE meetings with consultants & clients.
- Ensuring compliance with the project HSE Plan, Legal requirements and client requirements.
- Maintaining open communication & liaison with client & consultants HSE representatives regarding all HSE matters and providing reports and updates on project safety performance on time.
- Composing and Conducting toolbox talks/training sessions to enhance Health and Safety knowledge and awareness among staff and workers.

By	Revision	Page	Date
SAK (Executive Dept.)	0	2 of 9	February 2024

- Prepare and submit monthly HSE statistic reports as per project requirements.
- Ensuring all H&S legislations and policies are adhered to on-site.
- Develop and oversee specific safety protocols for high-risk activities like working at height, confined spaces, lifting operations, and facade installation, Working on Elevated and Suspended Platforms, etc.
- Daily safety inspection of the site to identify the hazards, unsafe conditions and acts, and Conduct pre-task briefings and ensure proper safety equipment is used.
- Ensuring that all employees having specific personal protective equipment for all works as required.
- Investigating & reporting Accidents, Incidents and Near misses to identify loopholes in control measures and recommendations to prevent recurrence in future.
- Carrying out General Safety Inspection, Equipment Inspection, Housekeeping Inspection; making recommendations to address issues and problems identified by these inspections.
- Eliminating unsafe working conditions at the place of work; minimizing work injury at site and avoiding loss of man-hours man-days.
- Be responsible for arranging permit to work in coordination with execution for hot jobs, Excavation work, working on height, welding work and Confined Space entries.

Company : **DOGUS Insaat – KSA**
Period : **2018 – 2021**
Position : **HSE Supervisor**
Projects : **Riyadh Metro, RIYADH**

Job & Responsibilities :

- Outlined safe operational procedures which identify and take account of all relevant Hazards.
- Carried out regular site inspections to check policies and procedures are being properly implemented.
- Made changes to working practices that are safe and comply with legislation.
- Prepared health and safety strategies and developing internal policy.
- Conduct in-house training with managers and employees about health and safety issues and risks.
- Kept records of inspection findings and producing reports that suggest improvements.
- Recording of incidents and accidents and producing statistics for managers.
- Being up to date with new legislation and maintaining a working knowledge of all Health and Safety Executive (HSE) legislation and any developments that affect the employer's industry.
- Ensuring the safe installation of equipment.
- Managing and organizing the safe disposal of hazardous substances, e.g. asbestos.
- Advising on a range of specialist areas, e.g. fire regulations, hazardous substances, noise, safeguarding machinery and occupational diseases.

By	Revision	Page	Date
SAK (Executive Dept.)	0	3 of 9	February 2024

- Ensure that all employees having specific personal protective equipment for all works as required.
- Report incident accident and unsafe condition.

Company : PESHAWAR ELECTRIC SUPPLY COMPANY
Period : 2016 – 2017
Position : HSE Officer
Projects : WAPDA PAKISTAN

Job & Responsibilities :

- Provided technical advice on matters related to industrial hygiene and safety, ensured compliance of government regulations, standard and policy as well as Company objectives.
- Assisted department in identification of hazards in workplace and recommend preventive corrective measures including control systems to detect deviation from agreed safety policy.
- Enforced mandatory safety standard to eliminate or reduce Occupational Safety and Health Hazard in the work site, and institute new and update existing safety program to ensure safe and healthy working condition.
- Participated and conduct investigation of accidents and incidents to determine root cause and gave recommendations to prevent further recurrence.
- Created safety awareness among all employees on the incidents/ accident occurred at the site
- Took active part in weekly safety toolbox meeting and coordination meeting at all levels.
- Presides over EHS meeting to discuss points such as the standard violations, safety contraventions, and potential hazard and to resolve disputes regarding safety issues.
- Conducted site safety review/ inspection with regards to physical conditions, e.g. scaffolding, excavation, work at heights, lifting operations, site access, confined spaces, hot works, chemical agents (COSHH) and PPE.
- Check procedural aspects; permit to work procedures, Fire Emergency procedures, First Aid procedures, and Welfare arrangement.
- Implementation, monitoring & review of HSE pertinent documents such as Safety Plan, Environmental Management Plan, Method Statement and Risk Assessment, Job Safety Analysis.
- Monthly inspection of all moving equipment, cranes, lifting equipment & gears and maintained certificates and records.
- Inspection of electrical power and actuated tools, firefighting equipment regularly.

Languages:

English : Fluent
 Arabic : Intermediate
 Urdu & Pashto : Native

By	Revision	Page	Date
SAK (Executive Dept.)	0	4 of 9	February 2024

Registration No. SU/10-01-071050



Serial No. 013116

Sarhad University of Science & Information Technology

This is to certify that Majed Rehman son/daughter of Khush Hal Rehman

Having passed the requisite examination, is hereby awarded the degree of

Bachelor of Electrical Engineering

With all the rights and privileges appertaining thereto.

Given at Peshawar (PAKISTAN) on the Twenty Sixth Day of November Two Thousand Fourteen.

Registrar

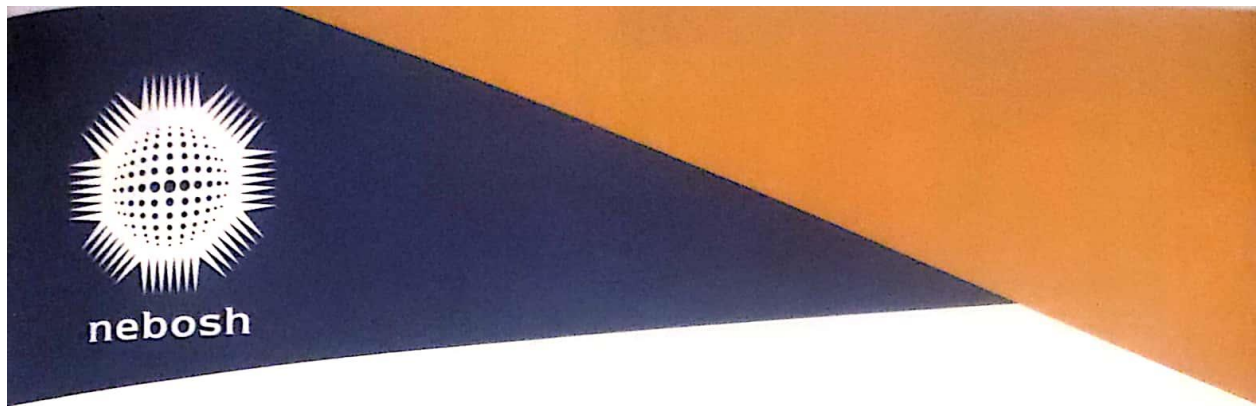
Vice Chancellor



President

09468081

By	Revision	Page	Date
SAK (Executive Dept.)	0	5 of 9	February 2024



NEBOSH International General Certificate in Occupational Health and Safety

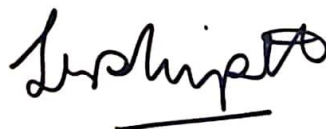
This is to certify that

Majed Rehman Khush Hal Rehman

was awarded this qualification on

14 June 2021

Les Philpott
Chair

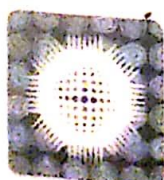


Dee Arp
Accountable Officer



Master log certificate No: 00593644/1229837

SQA Ref: R630 04



**The National Examination Board in
Occupational Safety and Health**
Registered in England & Wales No. 2698100
A Charitable Company Charity No. 1010444

By	Revision	Page	Date
SAK (Executive Dept.)	0	6 of 9	February 2024



By	Revision	Page	Date
SAK (Executive Dept.)	0	7 of 9	February 2024

Roll No. 9006072	 Pakistan Technical & Education Council Islamabad - Pakistan Established Under (ACT, XXI of 1860 Govt. of Punjab Pakistan) www.ptec.com.pk		Serial No. 37189
Session: 2017-2020			
Diploma			
Certified that Mr/Miss/Mrs. MAJED REHMAN		S.O/D.O/W.O. KHUSH HAL REHMAN	
Registration No. PTEC/PCS/A261-2702	Institute	PIEMS COLLEGE SYSTEM PESHAWAR	
appeared and passed the trade proficiency test in accordance with the requirements of the National Occupational Skills standards of 3 YEARS duration prescribed by the Pakistan Technical & Education Council, Government of Punjab in the Trade of ENVIRONMENTAL AND SUSTAINABILITY ENGINEERING			
The test was conducted by the Pakistan Technical & Education Council in the month of		AUGUST, 2020	
His/Her proficiency in the trade test is as under:-		1) Theory 1078 2) Practical 1082	
The examination was taken as a whole/in parts.			
And in recognition thereof this Trade Certificate is issued on the		WEDNESDAY NOVEMBER 25, 2020	
Total Marks	Marks Obtained	Percentage	Grade
3000	2160	72.00%	A
 Controller of (Exam)		  Secretary, PTEC	

By	Revision	Page	Date
SAK (Executive Dept.)	0	8 of 9	February 2024

Membership no.:1000769

عضوية رقم: 1000769

In accordance with the Regulations of Saudi Council of Engineers by
Royal Decree M/36 Date 26/9/1423H and the Engineering Professions
Practice Regulation by Royal Decree M/36 Date 19/4/1438 H.
SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم
الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية
الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأنه الترخيص
فقد قررت الهيئة اعتماد:

MAJED REHMAN KHUSH HAL REHMAN

Membership Category: Engineer

Specialization: Power Engineering

Membership Start Date: 1/9/2024

ماجد ريمان كوش ال ريمان

فئة العضوية: مهندس

التخصص: هندسة القوى الكهربائية

تاريخ بداية العضوية: 1/9/2024

This Certification is valid until: 09 January 2026

هذه الشهادة صالحة إلى تاريخ: 21 رجب 1447



Secretary General الأمين العام

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of
Engineers at 1/9/2025

By	Revision	Page	Date
SAK (Executive Dept.)	0	9 of 9	February 2024