



Muhammad Sabir Shah

HSE Officer

About Me

I am a health and safety professional, experienced in building construction and oil and gas industry and as well as solar power plant projects seeking a full-time position in the field where I can apply my skills and knowledge.

Personal Details

Father Name: Halim Shah

Material Status: Marred

Nationality: Pakistani

Iqama Status: Valid & Transferable

Driving License: Valid KSA Driving License

Languages: English, Arabic, Urdu, Pashto


Professional Qualification


- NEBOSH IGC
- IOSH Managing Safely
- OSHA 48 hours
- OSHA 30 hours General Industry
- First Aid (CPR)
- Risk assessment
- Fire Safety


Academic Qualification


- Secondary school certificate (SSC)
- Faculty of Science (Fsc)
- Bachelors of Science (Bsc)
- Diploma of information technology (DIT)

Contact Details

 +966594536599

 +966594536599

 mohammadsabir714@gmail.com

 Al khomra, Jeddah
Saudi Arabia

Computer Skills

Window XP, Window 7,8 &10
Microsoft Word 2013
Microsoft Excel 2013
Internet

Hobbies: Playing football
Playing Cricket

Professional Experience

Project 1.

Three Years' Experience

Position	HSE Officer
Project:	More than 4 years worked at Pakistan with Microhard Industries Pvt Ltd as Safety Officer
Location	Peshawar Pakistan
Company	Michrohard Industries

Project 2.

One Year Experience

Position	HSE Officer
Project	Sudair Solar power plant project
Company	LARSEN & TOUBRO (L&T)
Client	ACWA POWER
Location	Al Majammah Saudi Arabia

Project 3.

Two Years Experience

Position	HSE Officer
PROJECT	Shuaibah #3 IWP / 65 MWp Solar PV Project
Company	Doosan Enerbility
Client	ACWA/ SWPC
Location	Shuaibah #3 Jeddah Saudi Arabia

Switchgear and Power Station Units 4 Month Experience

Position	HSE Officer
Project	Shuaibah #3 IWP / 65 MWP Solar PV Project
Company	Doosan Enerbility
Client	ACWA Power Saudi Arabia
Location	Shuaibah #3 Jeddah Saudi Arabia

DUTY AND RESPONSIBILITIES

- To educate the supervisor and working crew to follow safe working practices. Checking and monitoring the site work place risk and hazard and all work permit documentation
- Implement disciplinary action the unsafe working people and violators of safety rules and continuous monitoring of the work site condition and potential hazard and to maintain good housekeeping.
- Prepare the tool box talk before starting activities, to aware about safe working procedure
- Check all the document related to the work and equipment
- Check all the work area like unsafe act and unsafe conditions ppe proper barication. Different kind of signage mandatory trench accesses and check all the tools and equipment.
- Prepare weekly report.
- Prepare monthly report.
- Check the fire extinguisher to all the equipment.
- Inspection all the tools and equipment and change all the color code in every month.
- Make an accident, incident and near miss report.
- Check all the checklist to all the equipment for daily basis.
- Check welfare facilities like drinking water, toilet and rest shelter.
- Quality of work through standard machines.
- Check oil and hydraulic spillage of the equipment.
- Visual observation of work is it safely or not.
- Participate in all HSE related meeting.
- Check work plane and work permit.
- Directly reporting to the safety manager.
- Inspection of PPE.
- Promoting safety awareness.
- Implement health and safety regulation and requirements.
- Develop of job safety analysis and hazards identifications.

- To educate the site supervisor and workers to follow safe working practices.
- Continues monitoring the work site condition.
- Promoting safety awareness.

Core Professional Trainings

- Work at height Training.
- Confined space work training.
- Emergency reporting.
- Emergency Response Training.
- Work permit training
- Basic Scaffolding awareness training course.
- Confined space training.
- Basic Electrical safety for construction.
- Crane lifting training.
- Tools & equipment safety training.
- LOTO (Lockout/Tag out) training.
- Works at Height & Rescue of workers at Heights Training.
- JSA (Job Safety Analysis) & Risk Assessment Training.
- Manual handling training.
- Basic Firefighting training.