

Contact Information

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Talents & Skills

- MS. Windows
- MS. Word
- MS. Excel
- MS. Power Point
- Internet & E- Mail

PERSONAL SKILLS

- Good communication and presentation skills.
- Having logical and convincing approach.
- Initiative, hardworking, selfmotivated, willing to accept challenges.
- Proactive, personal responsibility, ownership of work and reputation for removing obstacles and making things happen.
- Ability to work in multicultural environments.
- Ability to comprehend business problems and present out of the box solutions.
- Good event management

ZUBAIR AHMED

HSE Professional

CAREER HISTORY

To associate myself and contribute as an HSE professional with the organization, which has potential for both organizational and industrial development, personal growth and which provide greater scope to learn improvise and implement. Responsible position, where I can utilize and enhance my knowledge and constitute significantly to the success of project, I am assigned on.

Academic Background

• SSC

- Abbottabad Board (BISE) Pakistan (2009)
- DAE (3YEAR) Pakistan (2012)
- **SAFETY DIPLOMA** NIML (TTB) Pakistan (1-Year) (2014)
- OSHA 30-HOUR Authorized Training provider (ATP) (2015)
- IOSH MANAGING UK (2021)

TECHNICAL QUALIFICATIONS:

- Basic Fire Fighting, First Aid & CPR Training
- Chemical Safety Course from NIML,
- HAZWOPERM (HAZARDOUS WASTE OPERATIONS & EMERGENCY RESPONSE MANAGEMENT),
- Management of Change in Process Safety,
- Construction Industry HSE Management System
- LIFTING OPERATIONS
- ISO 45001 AUDIT AWARENESS

Personal References

- Father's Name : Abdul Rasheed
- Date of Birth : 01/04/1992
- Passport No : BS1168543
- Nationality : Pakistani
- Marital Status : Married
- Language : ENGLISH, ARABIC, URDU

STRENGTH

- Desire to learn new ideas & basic concept.
- Fast ability to absorb new technology.
- Have ability to a team player.
- Approaching problem in systemic way.
- Innovative by nature.



Workshop & Seminar Attended:

- REFRESHERCOURSE
- Personal protective
 equipment safety
- Hazard handling and disposal
- Confined Space
- Working at height
- Scaffolding
- Environmental
- Chemical Safety
- Excavation Safety
- HIT/STARRT training
- Stop the Drop
- Buried Services
- Summer Working Campaign
- Lifting Operations
- BESH Prep The Big 5 Killers
- 'Electrical' Safety
- Detection of Buried Services
- MEPI
- STARRT Mandatory MEPI Training
- Work at Height
- Method Statement Campaign
- Royal Commission Life Critical
- Near Miss follows up
- Temporary Work

GENERAL DUTIES AND RESPONSIBILITIES:

- Accident incident Investigation and Reporting, Achieving excellent safety regards
- Always bear in mind all safety guidelines and procedure.
- Always remember the company's policy, which is to target zero accident.
- Auditing machinery. PPE, Housekeeping & Hand tools.
- Conducting monthly audits on work permits, Confined space, Scaffolding and site safety rules, emergency mock drills at work site.
- Preparing safety related all types of documents.
- Perform, review and implement JSA/Risk Assessment, PTWC System, Control of Hazardous substance handling and Material handling by manual and mechanical means.
- Before leaving the job site, make sure that all unfinished job such as open pit, overhead and other must have safety precaution of signboard and safety tape to avoid accident.
- Project co-ordination and commissioning of new Fire & Safety facilities.
- Carry out the site survey to see that safe work methods are in operation
- Check the work permits and coordinates with assigned safety representatives for implementation of safety procedures.
- Monitoring the scaffolding tag system
- Checking Hot work permit, Confined space entry permit, Elevated work permit, Excavation permit, checking the scaffolding
- Conduct daily Fire Safety Inspection on all permanent facilities.
- Conduct weekly safety meeting with sub-contractors.
- To prepare tool box meeting topics, conduct weekly tool box meeting by using topic affective Safety, welfare and environment. Investigate, determine and report of any accident, incident and near miss and recommend action to be taken to prevent its recurrence.
- Control all the Employees and inspection for Safety and give instruction regarding Safety. Daily progress report gives to safety Engineer, Safety supervisors.
- Control the site transport & placement the proper warning sign and sign boards.
- Daily, Weekly, Monthly, Quarterly inspection and Monitoring all activities and facilities. Discussion on injury damage and loss control.

Work Experience:

TOTAL OF NINE (9) YEARS WORKING EXPERINCE AS A SAFETY PROFESSIONAL PAKISTAN & KSA

SEVEN (7) YEARS PROFESSIONAL EXPERINCE IN KINGDOM OF SAUDI ARABIA.

- Position
 Safety Supervisor (Acting Safety Manager)
 Free laws
- Employer
 Hadi Haider Alyami Company
- Type of Project
 EPC 115/13.8 kV Jubail Commercial Port Substation-2
- Clint BECHTEL RC & SEC Saudi Company
- Date July 2019 to 1 st May 2021
- Position
 Safety Supervisor
- Employer Rawabi Fayfa Co.
- Type of Project
- DEVELOPMENT OF JALMODUH SHORELINE • Clint
- BECHTEL & RC
- Date BNov 2016 to July 2019
- Position
 Safety Officer
- Employer Rawabi Fayfa Co.
- Type of Project DEVELOPMENT OF JALMODUH SHORELINE
- Clint
- BECHTEL RC • Date March-2015 to Oct-2016
- Position Safety Officer
- Employer Bahria Town
- Type of Project
 COSTRUCTION & HOUSING PROJECT
- Clint
 BAHRIA TOWN PVT Limited Pakistan
 -
- Date
 April-2012 to Aug-2014

- Discussion on injury damage and loss control.
- Fire prevention of all company activities, testing of smoke and heat detectors, conducting drills.
- Implementation of all safety polices and safety procedures Inspection of 100% tie-off policy. Make daily reports and submit to immediate supervisor.
- Maintain all safety-related documents such as Weekly and Monthly Inspection Reports, Fire Extinguishers Reports, Investigation Reports, Injuries Reports etc.
- Make daily Inspection to the workers if they are prescribed safety outfit.
- Ensure safety posters, hazard flashes, site safety campaign promotional material and the results of safety incentive schemes are prominently placed on site.
- Investigate industrial accidents, injuries, or occupational diseases to determine causes and preventive measures.
- Make monthly Inspection of moving equipment's and fire extinguisher, ladder.
- Make sure all workers if they are wearing safety equipment's at job site such as Safety Belt, Safety Shoes, Helmet, Safety Glass, Eye Goggles, Earplug and Mask.
- Organize Safety-Filing System for documentation and records.
- Put necessary safety precaution before starting any job.
- Reminding all workers that the safety in the best policy and to target zero accident.
- Taking the disciplinary action against employees for carelessness.
- To ensure all necessary safety precaution in job site.
- Toolbox Meeting Report and maintain contractor Safety Filing System

AVAILABILITY

• As and when required.

REFERENCES

- References can be provided upon requisite.
- All the supporting documents are available upon request.
- I hereby certify that all the information stated above are true and correct to the best of my knowledge and belief.