

CURRICULUM VITAE

ZAID AHMAD

Mobile: +966 50 19 84 807, +91 94156 36128

Email ID: sonuzaid723@gmail.com

Address: Village and Post Sonauli, Dist. Saran, Bihar (India)- 841421

Post Applied for: EHS/HSE Engineer/ Co-Ordinator

Career Objective

I am seeking for challenging opportunity with reputed organization to advance my career in the field of HSE where I can utilize my gained experience and skills.

Professional Summary

I am working as a EHS Engineer at King Salman Park Project (Saudi Arabia) with **Nesma & Partners** limited Company. I have **6+ Years** of diverse experience as **HSE Professional**. I have experience working in various kinds of Civil and Steel Structure Construction Projects – **Entertainment Park, High Rise Commercial & Residential Towers** Projects.

Professional/Educational Qualifications

S.N.	Exam Passed	Batch	Board/College
1.	International General Certificate (NEBOSH IGC)	2023	National Examination Board in Occupational Safety and Health (NEBOSH), UK/ Gulf Academy of Safety, Hyderabad, Telangana, India
2.	Advance Diploma in Industrial Safety (ADIS)	2019-20	Central Bharat Sevak Samaj, National Development Agency, Government of INDIA
3.	Bachelor in Mechanical Engineering	2014 - 18	Dr. APJ Technical University, Uttar Pradesh, India/ Azad Institute of Engineering and Technology, Lucknow, UP, India
4.	Post-Graduate Diploma in Environment and Sustainable Development (PGDESD)	2023-24	Indira Gandhi National Open University, India (IGNOU)

Other Professional Qualifications/Certifications/Trainings/Membership

- o **Membership of Mechanical Engineering by Saudi Council of Engineers**
- o **IOSH Managing Safely Course from Gulf Academy of Safety, Hyderabad, Telangana, India in 2022.**
- o **ISO 14001:2015- Environmental Management Systems (EMS) from Alison.**
- o **IRCA And CQI - ISO 45001:2018, Lead Auditor course from Safe Gen International Safety and Training Course**
- o **OSHA 10 – Hours Construction Industry from Safety Management Group in 2020.**
- o **NEBOSH- Impact of Climate Change and heat stress on Occupational Health and Safety in 2024.**
- o **STA International Emergency First AIDER at Wok including CPR & AED in 2024**
- o **Highfield International Fire warden level-2 in 2023**
- o **KARAM Working at Height and Rescue Training in 2024**
- o **AOSH Train the Trainer Certification Course**
- o COSHH awareness Level-2 course in 2021.
- o Attend Training course for working at height.
- o Attend Training course for LOTO.
- o Attend Training course for job safety analysis.
- o Attended training for hazard identification and immediate action for their rectification.
- o Electrical safety course.
- o Accident investigation training course.
- o Received Appreciation certificate by Project General Manager of **Saudi Basic Industries Corporation (SABIC).**
- o AutoCAD
- o PDMS

Professional Experience – 6+ Years

Projects Working/Worked	
Present Employer	: Nesma & Partners Limited, Kingdom of Saudi Arabia
Designation	: EHS Engineer
Working Since	: Dec'2022 to Present
Project # 4	Project Title: King Salman Park Project, (KSA) Project Scope: Earthworks, Infrastructure , Irrigation and Precast installation Work Description: Landscaping works within loop for world biggest Park (16Km) Position: EHS Engineer Work Duration: Dec'22 to Present Supervision Consultant: WSP Client: King Salman Park Project Value: \$ 7 Billion
Previous Employer	: Shapoorji Pallonji Mideast LLC, Kingdom of Saudi Arabia
Designation	: EHSS Engineer
Working Period	: 1 Year (Dec'21 to Dec'2022)
Project # 3	Project Title: SABIC Jubail Main Building, GDC & GMM Project, Jubail (KSA) Project Scope: Construction of High-Rise (26 Floors) Mega Office Spaces including Global Data Center Building & Ghazi Al Gosaibi Mosque. Work Description: Civil Construction (Composite Slabs) & Structural Steel Erection Work Position: EHSS Engineer Work Duration: Dec'21 to Dec'22 Consultant: SABIC E&PM Client: Saudi Basic Industries Corporation (SABIC) Project Value: SAR 1.8 billion
Employer	: Meenu Engineering works Pvt. Ltd
Designation	: EHS Coordinator
Working Period	: 1 Years and 9 Months (May'20 to Nov'21)
Project # 2	Project Title: ASCENSO Tyers – Panoli, Gujrat (India) Project Scope: Construction of Tyers Manufacturing Plant Work Description: Civil Construction & Structural Steel Erection works. Position: EHS Coordinator Work Duration: May'20 to Nov'21 Client: ASCENSO Project Value: INR 542 million
Employer	: Western Control & Automation
Designation	: EHS Engineer
Working Period	: 6 Months (Dec'19 to May'20)
Project # 1	Project Title: Alliance Tyres Corporation, Gujrat (India) Project Scope: Tyres Manufacturing Plant Work Description: Civil Construction, Maintenance, Steel Erection Works Position: EHS Engineer Work Duration: Dec'19 to May'20 Client: Alliance Group

Work Responsibilities-

- Communication and Implementation of Company's Integrated (QHSE) Management System, HSE Policy.
- Preparation and Implementation of Site-Specific Project' HSE Plan, Fire Protection and Prevention Plan, Emergency Response Procedure and other required HSE Procedures.
- Conduct Workplace's HSE Inspections, Fire Safety Inspection, prepare report and disseminate to concern departments/responsible personnel for required Corrective and Preventive Action (CAPA). Follow up for close-out of the report in respect of time given for CAPA.
- Issue the Observation Report and Non-Conformity Report (NCR) for HSE Deviations. Follow up for close-out of the report and update.
- Issue the Violation Letters to HSE Violators and take disciplinary action as per HSE Plan.
- Constitution of HSE Committee and conducting walk down, project committee meeting. Prepare Walk-down Report, Minutes of Meeting and communicate to concern personnel for close-out.
- Participate in progress meetings & conduct Weekly EHSS Meetings. Raise the HSE Issues to the concern personnel and discuss for Corrective and Preventive Action.
- Evaluating the Legal & Other Requirements and ensuring compliance.
- Interact with client representative, understand their concerns, explain, assure them, and follow up with construction team for compliance (if necessary). Participate in client meetings, note their concerns, and explain as per Requirements.
- Prepare the close-out report of Client NCR or Observations and submit.
- Assist in preparation and review the Job Safety Analysis (JSA)/HSE Risk Assessments. Review the process and HSE Requirements of the Method Statements/Work Procedure.
- Investigate and analyze the Near Miss Incidents, First Aid Cases, Medical Treatment Injury, Lost Time Incidents, Environmental Incident and Property Damage Cases. Prepare the report and disseminate to concern department/responsible personnel for Corrective and Preventive Action (CAPA). Follow up for close-out of the report and update. Report the case concern personnel and Local Authority (if necessary) as per Emergency Response Procedure/Accident Flow Chart.
- Monitor and manage environmental impacts associated with construction activities, including waste management, pollution prevention, and conservation of natural resources.
- Communicate the Near Miss and Incident Investigation Findings as Lesson Learnt among the Project Team & Workers and ensure compliance. Disseminate the lesson learnt received from other projects and ensure compliance.
- Prepare Weekly and Monthly HSE Report. Send the report to Head – Safety.
- Maintain documented requirements as per the requirements by Company's Integrated (QHSE) Management System, Client, and Local Legal Bodies. Ensure necessary approvals are in place by Local Bodies (if necessary).
- Ensure Permit to Work System is implemented effectively. Random Checks/Audit the Permit to Work System.
- Conduct Internal HSE Audit for other Projects as directed by the Management.
- Prepare for Auditing by Internal and External Parties. Participate as an Auditee during Auditing. Attending the Opening and Close-out Meeting. Ensure Close-out of the Audit Non-Conformity and Observations in timely manner.
- Constitute Emergency Response Team – Rescue Team, Fire-Fighting Team, First Aid Team & Search Team.
- Preparation and Display of Fire Evacuation/Action Plan of Building. Ensure adequate signages directing to Emergency Assembly Point.
- Plan and Conduct the Emergency Mock Drills – Fire Fighting Drills, Evacuation Drills, Medical Emergency Drills. Review the drill findings, report, and ensure implementation to improve the emergency response.
- Selection and Recommendation to of Fire Fighting Equipment as per kind, quantity, and severity of Fire Risks.
- Selection and Establishment of Emergency Assembly Point/Points. Relocation of Emergency Assembly Point/Points as per the Job Requirements.
- Ensure Daily Inspection is done for all Temporary Fire Fighting Facilities – Fire Extinguishers, Wet Fire Fighting Facility (Hose Reel System). Preparing and communicating observation report to concern team for rectification required as per the finding of the daily inspection conducted.
- Schedule and Arrange HSE Inductions & Job Specific Trainings for new joiners by Safety Trainer. Schedule and Arrange Refresher training for site staff and workers on regular interval. Ensure Pre-Task Briefing is done by site engineer and foreman to their workers.
- Plan and Raise Requirement of Personnel Protective Equipment and other Safety Materials for the

project.

- Plan and conduct HSE Campaign on different topics.
- Plan and conduct HSE Incentive Programs and appreciate/reward the best Project HSE Performers.
- Ensure workers have adequate welfare facilities at site and camp.
- Allocation and Management of Site Security. Ensure Site Entry of Staff and Workers, Visitors Controlled and procedure is followed as per Security Procedure.
- Support and guide the HSE Subordinates to fulfil their role requirements and to deliver the desired output.

College Projects and Trainings

- Project developed: Pipeline Crawling Robot (Cutting, Drilling, Assembling).
- Summer Training in Rail Wheel Plant (Govt. of India) from Bela (Bihar) in 2017.
- Training on Robotics by Hero Engine in 2016.

Proficient In

- Industrial Management
- Environment Management system
- Electricity & Power plant Engineering
- Strength of materials
- Production & planning
- Mechanics
- Theory of Machines
- Internal combustion Engine
- Design of Machine
- Dynamics of Machine.

Knowledge of

- Total Load calculation of the EWP
- SWL calculation of Cranes
- Load Bearing Capacity
- Weight calculation
- Pipe wall thickness calculation.

IT Skills

Excellent Working Skills of MS office

Personal Details

- | | | |
|------------------|---|-----------------------|
| ▪ Name | : | Zaid Ahmad |
| ▪ Passport No. | : | R8970052 |
| ▪ Issue date | : | 03/04/2018 |
| ▪ Expiry date | : | 02/04/2028 |
| ▪ Issue from | : | Bihar (India) |
| ▪ D.O.B. | : | 20/02/1997 |
| ▪ Sex | : | Male |
| ▪ Religion | : | Islam |
| ▪ Nationality | : | Indian |
| ▪ Marital status | : | Single |
| ▪ Languages | : | English, Hindi & Urdu |

I declare here all the information given by me in this CV is correct and the best of my knowledge.

Date: 18.10.2025

Zaid Ahmad