

ASIF ALI MALIK

☎ +966547410385

✉ asifmakkah007@gmail.com

📍 Red Sea project Umluj

Dear Hiring Manager,

I am writing to express my interest in the position of Environmental & Sustainability Manager within your esteemed organization. With over a decade of progressive experience in environmental management across large-scale construction, renewable energy, and infrastructure projects in Saudi Arabia and Pakistan, I offer a proven track record of delivering sustainable solutions that align with organizational and regulatory requirements. I am also a registered member of the Saudi Council of Engineers (ID: 1161448), reflecting my professional standing and commitment to excellence.

My career has been defined by the successful delivery of Environmental Management Plans (EMPs), strict compliance with ISO 14001, NEOM CESMP, and other international standards, and consistent results in waste reduction, resource efficiency, and stakeholder engagement. I have played key roles in high-profile projects, including The Red Sea Project (Umluj), NEOM Oxagon, and BYCO Oil Refinery, developing both strategic vision and hands-on expertise in addressing complex environmental challenges.

Currently, as Environmental & Sustainability Manager at Al Masar Al Hadeeth, I lead compliance programs, conduct site audits, manage environmental incidents, and deliver sustainability training to multidisciplinary teams. My certifications — LEED GA, ENVISION SP, EMS ISO 14001 Lead Auditor, and NEBOSH — equip me to design, implement, and oversee environmentally responsible initiatives from concept to completion.

I am confident in my ability to add measurable value to your organization and contribute to your long-term sustainability objectives. I would welcome the opportunity to discuss how my skills, experience, and certifications can align with your environmental goals.

Thank you for your time and consideration.

**Yours sincerely,
Asif Ali Malik**



Asif Ali Malik, Environmental Professional

Phone number: (+966) 547 410 385

Email address: asifmakkah007@gmail.com

WhatsApp Messenger: 00966 547 410 385

LinkedIn: <https://www.linkedin.com/in/asifalimalik/>

Home: Bawadi District, Tabuk, Saudi Arabia, 47311 Tabuk, Saudi Arabia

(Transferable Iqama)

Member of the Saudi Engineering Council, ID 1161448

ABOUT ME

Dynamic Environmental & Sustainability Manager / EHS Engineer with over 10 years of proven experience across Saudi Arabia and Pakistan, leading large-scale infrastructure, high-rise, oil refinery, solar, and facilities management projects. Ensuring 100% regulatory compliance with local and international standards, including NEOM CESMP, Red Sea CESMP, ISO 14001, and client-specific EMS systems. Successfully delivered environmental and sustainability leadership for high-impact projects such as NEOM Earthworks, AMAALA FM, Shura Island EPC (STPs, solar, substation), Jabal Omar High-Rise, and BYCO Refinery, contributing to zero environmental violations, significant reductions in waste and emissions, and enhanced safety performance. Strong record of leading workforce trainings, conducting 1,000+ inspections, and achieving measurable impact in energy efficiency, carbon reduction, and environmental awareness. Known for strategic thinking, compliance, and hands-on leadership that consistently exceeds stakeholder expectations. Enhance project outcomes while promoting environmental well-being.

WORK EXPERIENCE

Environmental & Sustainability Manager | Projects: Permanent Canteen & Laundry Turtle Bay Red Sea

Company: Al Masar Al Hadeeth

City: Umluj Country: Saudi Arabia

Duration: Oct 2024 – Present

- Ensured environmental compliance with Red Sea Development Company (TRSDC) CESMP and Saudi environmental regulations throughout the MEP fit-out phase.
- Supervised waste segregation and disposal practices, ensuring proper management of MEP-related waste streams (e.g., cables, ductwork, packaging, chemical containers).
- Monitored indoor air quality, ventilation efficiency, and temporary exhaust discharges to ensure a healthy working environment during enclosed space works.
- Maintained environmental documentation, including inspection reports, incident logs, and permit records, achieving 100% documentation compliance.
- Led environmental and sustainability compliance for MEP fit-out works, achieving 100% adherence to Red Sea CESMP and internal EMS protocols.
- Managed construction waste segregation and disposal, reducing non-compliant disposal incidents by 35% and improving recycling practices on site.
- Monitored and documented indoor air quality and ventilation standards during enclosed space fit-out works to protect worker health and meet TRSDC standards.

Environmental & Sustainability Manager | Project: Facilities Management – AMAALA, Red Sea, Saudi Arabia

Company: Fajr Construction

Duration: April 2024 – October 2024

- 100% environmental audit pass rate and zero regulatory violations.
- Ensured full compliance with AMAALA Environmental Guidelines and Red Sea CESMP, achieving a
- Led the development and execution of sustainability initiatives across all facility operations, contributing to a 15% improvement in energy and water efficiency.
- Implemented a waste management program that reduced mixed waste by 30%, increased recycling

- Led the preparation of monthly sustainability KPI reports and dashboards submitted to the client, maintaining a 100% on-time delivery record and high satisfaction.
- Initiated low-impact operational practices and collaborated with FM and client teams to embed sustainability goals into day-to-day maintenance activities.
- Supported long-term environmental planning and improved lifecycle sustainability performance of managed assets across AMAALA site operations.
- Supervised solid and liquid waste management systems, including segregation, storage, transport, and disposal in compliance with approved procedures.

Environmental & Sustainability Manager | Projects: Oxagon Region earthwork terminal -2 phase & Projects: Neom Sharma Spine Lot 10.3 | Mofarrah Al Harbi & Partners

City: NEOM Country:
Saudi Arabia

Duration: November 2022 – April 2024

- Assist in producing Project Sustainability Roadmaps, contributing narrative on each measure, including graphs, diagrams, and photographs for insertion into any project deliverable.
- Undertaking site surveys highlighting energy performance improvement opportunities through engineering practice
- Spearheaded environmental and sustainability compliance for large-scale earthwork operations, achieving 100% compliance with NEOM CESMP and ISO 14001 standards.
- Conducted weekly environmental audits and daily site inspections across a 60+ hectare site, ensuring zero major environmental incidents over 18 months.
- Developed and enforced an Earthwork Environmental Management Plan (EMP) covering dust control, erosion prevention, hazardous materials, and biodiversity protection.
- Implemented sustainable soil reuse strategies that diverted over 70% of excavated material from landfill, reducing environmental impact and disposal costs.
- Led carbon intensity and energy performance assessments, identifying engineering solutions that improved equipment fuel efficiency by 12%.
- Delivered over 30 sustainability and environmental training sessions to staff and contractors, improving EHS awareness and reducing non-compliance observations by 40%.
- Oversaw proper waste management protocols, including segregation, transportation,
- Ensured proper chemical storage and spill response measures, with zero reportable spill events throughout project execution.

Environmental Manager | Project: STPs, Solar Panels, Substation & Concrete Works – HC-2, Shura Island, Red Sea Project, Saudi Arabia
Company: EPC Shan Dong Tiejun Electric Power Company

Duration: [April 2021 – October 2022]

- Led environmental and sustainability compliance for the EPC scope covering sewage treatment plants, solar panels, electrical substations, and concrete civil works, ensuring 100% compliance with Red Sea CESMP and national environmental laws.
- Conducted detailed environmental risk assessments and sustainability planning at design and execution stages, reducing project delays due to permitting or non-compliance by 25%.
- Implemented and monitored dust control, noise mitigation, and wastewater runoff systems across earthworks and solar installations, maintaining full alignment with TRSDC environmental standards.
- Oversaw solar panel handling, packaging disposal, and site waste segregation, reducing solar-related construction waste by 30% through structured recycling practices.
- Directed environmental controls for concrete batching, formwork, curing, and rebar operations, ensuring zero regulatory violations and clean close-out inspections.
- Supervised the installation and commissioning of temporary STPs, with treated effluent consistently meeting discharge parameters verified through third-party lab analysis.
- Delivered weekly environmental training and toolbox talks, resulting in a 45% improvement in on-site compliance behavior among subcontractors and labor teams.

Environment, Health & Safety (EHS) Engineer Project: NEOM Accommodation Construction – NEOM, Saudi Arabia

Company: Tamimi Global Co. Ltd.

Duration: February 2020 – April 2021

- Ensured full compliance with NEOM CESMP, Tamimi's internal EHS Management System, and Saudi Arabian environmental and safety regulations during the construction of accommodation facilities for 15000+ workers.
- Conducted daily site inspections and weekly audits, identifying and resolving over 100 non-conformities, leading to a zero lost-time incident (LTI) record during the project phase.
- Supervised waste management operations, including segregation of construction waste, greywater control, and chemical handling, resulting in 100% regulatory compliance and zero environmental violations.
- Implemented dust control, noise mitigation, and water management measures, ensuring minimal environmental impact during site leveling, foundation work, and utility trenching.
- Reviewed and enforced contractor documentation, including risk assessments, permit-to-work (PTW) systems, spill response procedures, and emergency preparedness plans, ensuring full EHS readiness on site.

Environment, Health & Safety (EHS) Engineer Project: High-Rise Building – Jabal Omar Development, Makkah, Saudi Arabia

Company: Saudi Arabian Baytur Construction Co.

Duration: February 2016 – January 2020

- Ensured full compliance with Saudi Arabian environmental, health, and safety regulations and project-specific EHS plans across a multi-tower high-rise development in the Holy City of Makkah.
- Conducted over 300 site inspections and internal audits, achieving 95% closure rate of non-conformities within agreed timeframes and maintaining high compliance scores in third-party audits.
- Delivered EHS inductions and safety awareness programs to over 1,000 workers and subcontractors, significantly reducing incident trends and improving safe work behavior by 40%.
- Supervised implementation of waste management, air quality control, chemical storage, and hazardous material handling protocols, resulting in zero major environmental violations.
- Led incident investigations, root cause analysis, and implementation of corrective and preventive actions (CAPAs) for over 50 recorded near misses and minor incidents, preventing recurrence.
- Reviewed and approved contractors' EHS plans, risk assessments (JHA), PTW systems, and emergency response strategies, ensuring alignment with client and legal expectations.

Environment, Health & Safety (EHS) Engineer Project: BYCO Oil Refinery – Karachi, Pakistan

Company: Zeelcon Engineering Pvt. Ltd.

Duration: January 2015 – January 2016

- Supported the development and implementation of the Environmental, Health & Safety Management System (EHSMS) in line with refinery operational requirements and ISO 14001 standards.
- Conducted over 100 EHS inspections and compliance checks, ensuring zero reportable incidents and maintaining a 100% legal compliance record throughout project execution.
- Delivered daily toolbox talks, safety inductions, and emergency response training to more than 600 workers, increasing workforce EHS awareness and reducing unsafe acts by 40%.
- Coordinated and facilitated emergency evacuation drills, spill response exercises, and environmental walkthroughs, improving site readiness and reducing evacuation time by 25%.
- Managed hazardous waste storage and handling, including oils, solvents, and chemicals, with zero violations recorded during third-party audits.

EDUCATION & CERTIFICATIONS

- BS Applied Geology (HONRS) University of Sindh, Pakistan
- Diploma In Environmental Engineering & Management Board of Science & Technical Education, Islamabad
- ENVISION SP
- LEED GA
- ISO 14001:2015 Lead Auditor (Environmental Management System) Robere & Associates Academy | CQI | IRCA Approved Training Partner
- Membership in the Saudi Engineering Council
- NEBOSH International General Certificate (IGC) in Occupational Health and Safety

Professional Skills

- Environmental Compliance (NEOM CESMP, Red Sea CESMP, ISO 14001)
- Environmental Impact Assessments (EIA)
- Environmental Management Systems (EMS Implementation & Auditing)
- Waste Management & Reduction Strategies (Construction, MEP, Hazardous Waste)
- Carbon Footprint & Energy Efficiency Assessments
- Air Quality, Noise, and Water Monitoring
- Biodiversity & Soil Erosion Controls
- Environmental KPI Reporting & Dashboarding
- Emergency Response Planning & Drill Coordination
- Hazardous Material Management & Spill Prevention
- Behavior-Based Safety (BBS) & Workforce Engagement
- Zero Incident Culture Promotion
- Training & Communication
- Environmental & EHS Induction and Toolbox Talks
- Workforce Awareness Campaigns & Behavior Change Programs
- Documentation for Audits, Approvals & Regulatory Reporting

Technical Tools & Standards

- ISO 14001:2015 Lead Auditor Certified
- NEBOSH IGC | LEED GA | Envision SP
- MS Office Suite (Word, Excel, PowerPoint, Outlook)

DRIVING LICENCE

Driving Licenses: K.S.A & PAKISTAN

LANGUAGE SKILLS

Urdu, English, Arabic

HOBBIES AND INTERESTS

Sports, Travel, Swimming