

Job Title:	Waste Management and Air Quality Lead
Job Location:	Office based with frequent visits to sites
Department:	HSE

Report to:	Environmental Manager
Direct report from:	Sr. Environmental Technicians
Key interactions:	Field Managers, Fields HSE Manager, Emergency Response Advisor, Infrastructure Project Managers, Production, Operations and Drilling Teams, External Affairs and CSR team, Contractors.

Key Responsibilities:

Waste Management – Lead the implementations of waste management plan across the organization including waste gathering, separation, transport, and disposal according to Standard and national legislation. Liaise with Suppliers and waste producers to establish waste reduction, disposal, or recycling options within local business community.

Air Quality Monitoring: Lead monitoring of environmental key aspects including air management

Waste Pits – Ensure waste pits are managed as per Company Strategy in cooperation with Field Environmental Technicians, ensure fully documented procedures are in place.

Risk understanding and controls – works closely with the field supervisors to continually understand risks associated with environment in field and agrees techniques to control emerging risks and issues with environmental management strategy

Inspections – Conducts inspection, according to agreed check sheets, of environmental controls in field including waste, air and water management.

Reporting and investigation of environmental incidents – ensures accurate reporting in Company HSE reporting system of environmental incidents and lead investigations to arrive at root causes and learnings.

Contractor engagement – engages with contractors to ensure environmental controls are adhered to and assist contractors to rectify problems on site or with assistance from other line of functional persons when needed.

QA/QC Reports – Conduct and lead the QA/QC process of environmental data gathering and reporting.

Safety champion – all employees and contractors in are safety champions and are expected to walk sites and to assist in reporting and rectifying safety risks and recognizing positive behaviors. The role holder will be expected to be an active participant in the BU SAFE card program.

Compliance and ethics – Uphold all values set out in the Code of Conduct and acts with integrity in all activities.

Required Qualifications & Experience:

Minimum Qualifications:

- An internationally recognized degree or diploma is required in a science or engineering subject.
- ISO14001 auditor.
- Demonstrable IT skills.

Minimum Experience:

- Minimum of 5 years relevant experience in environment, waste management in onshore oil and gas industry, including practical implementation of waste systems.
- Practical experience of pit remediation.
- Leading implementation of environmental practices.
- Iraq/ Kurdistan relevant experience.
- Preferred experience with IOCs in Kurdistan

Desirable Experience/ Qualifications:

- IEMA/ CIWM Full Membership

Key Technical competencies required

Good working knowledge of Kurdistan and Iraqi environmental and waste legislation

Implementation of waste plans following with the requirements of internationally accepted standards i.e. IPECA, IOGP, IFC.
Good working knowledge of Environmental Impact Assessment processes and compliance activities.
Understanding of ecosystem services
Understands international Practices in Environmental Management
Environmental reporting in line with IOGP
Key Attributes required
Ethical conduct and the respect of others – demonstrable understanding of ethical conduct and respect towards other cultures, disciplines, and levels of competence.
Ability to maintain and develop good relationships with people they interact with.
Applies creative and initiative problem solving tactics
Good judgement and stands by difficult decisions
Can apply knowledge to different situations