**Carolan**

**Carolan.368487@2freemail.com**

**Position Requested: HSE Manager**

***Candidate Profile: HSES Professional with 20 yrs International safety management experience on large scale civil and mixed use construction projects. ROADS / BRIDGES / HOSPITALS / HIGH RISE/ MIXED USE / AIRPORT / EARTHWORKS/ RAIL / DEMOLITION / SECURITY / ENV MONITORING / MARINE / GCC EXP... CMIOSH CURRENTLY AVAILABLE.UAE BASED.SINGLE STATUS***

***Qatar Projects:Lusail City,Doha Metro Green Line,New Port Project,Orbital Highways,Doha Zoo.*Pls See attached Photos**

***Experience with Client,PM,PMCS and Main Contractor :SinoHydro,China Harbor,Parsons,Aecom,KEO,L & T,J & P,KBR,Qatar Petroleum,Kharama and Dogus .References Available.***

*Name*: Carolan

*DOB*: 28/06/1971

*Status*: Irish National, single

*Availability*: immed

*Residence*: UAE

*Expected Salary:* Neg

**Qualifications:**

 ***B.Eng Civil***, University College Dublin, Ireland 1990-1994

 ***Msc. HSE*** Mgmt, Edinburgh University, United Kingdom 1996-1998

**CMIOSH**

Lusail City,Doha

New Port, Monrovia

 ***HSE Manager***

**Doha, Dec 2012 to Present**

**Aswan Civils**

Responsible for the design, implementation and management of HSE Policy and corporate compliance with International Consultants representing the State of Qatar.

Responsibilities

* Development, implementation and Auditing of Corporate Hse policy in accordance with ISO accredited integrated management systems,QCS 2010 regulations and the provisions of OSHA and UK HSE Standards
* Management of HSE department at Corporate and Site Level
* Monitoring, improving and recording Safety Management
* Safety training syllabus and rollout
* Consultation with Stakeholders
* Preparation of Tenders For Ashghal,Kharama,QP and State bodies to comply with specific HSE issues
* Representation to Consultant and Client as first point of contact
* Adherence to Public Safety issues (Traffic Mgmt,environmental,access,communication)
* Ability to articulate and influence the importance of HSE as integral part of the business development plan.

On a daily basis my role is to insure through reporting and inspection that the company’s Hse policy is being executed on site to the satisfaction of the Client and liaising with same to rectify issues and take corrective action as required. Generally 3 sites are operational on dual shifts primarily involved with the production and haulage of material with a staff averaging 1000 workers primarily from South Asia. The duty of care is extended to the welfare at all times of this laborforce.I report directly to Head office and my staff of safety engineers and officers are constantly training staff to ensure they have the necessary knowledge to perform their duties safely. All notices are displayed and relayed verbally to all Nationalities. During the day I am in contact with Site PMs and CMs to ensure work is being conducted safely. As for the balance I am on call to deal with any issues that may arise particular medical or security related.All activities are conducted in accordance with the Companies ISO accredited Integrated Management system

Projects

* New Qatar Port

Basin 3.8km in length, 700m wide and 17m deep. In total, 70 million m3 of granular material was excavated by mechanical and ordnance means

* Southern Orbital Highway
* Doha Zoo
* Qatar Petroleum
* Al Wakrah World Cup Stadium

***HSE Manager***

***Qatar, Feb 2012 to Oct 2012***

***Sinohydro, Lusail City Project, Doha***

*1.3 BL Devt of Lusail city to accommodate 200,000.Responsible for Groundworks& MEP Installation HSEpertaining to a 900 man multicultural workforce operating in extreme temperatures.This included the development and maintenance of a safety culture through education, monitoring and mentoring.*

*Cp1 Project under supervision of Parsons Brinkerhoff incorporating*

* *All internal roadworks and surfacing*
* *Electrical substations*
* *Underground service,drainage and LRT Tunnels*
* *Infrastructural preparation for Lusail Development*

***Project HSSE Manager***

***Bam International***

Royal BAM Group’s construction activities outside Europe are carried out under the banner of BAM International who are currently active in the areas Africa, Middle East/Gulf States, Asia Pacific and Australia. Their construction projects cover almost every aspect of building and civil engineering.

***Liberia***

***Project Safety Manager***

***Sep 2011-Jan 2012***

Marine works incorporating mobilization & the development of a safety culture involved with the construction of a 600 m Quay wall at APM Terminal Monrovia,the Country’s principal Port.Solely charged with and responsible for installing systems designed in situ merging Corporate Global safety policies and changing works requirements including expat security and emergency preparedness in the event of evacuation.

***Tanzania***

***Project HSES Manager***

***Jul 2010 Aug 2011***

All aspects of HSE Management on a RoadWorks joint venture with AARSLEFF(DEN) rehabilitating 150 KM of the Tanzam Highway incorporating European standards at Quarries,workshops and on the carriageway.Sitewide Safety and security role managing HSE Dept,Medical Clinic and guard unit.Dealing with local authorities and residents ensuring safe and efficient execution of works.

***Senior HSE Manager***

***Jacobs Engineering***

***1993-2010***

Jacobs Engineering is one of the world’s largest and most diverse providers of professional technical services. With annual revenues exceeding $11 billion,offering full-spectrum support to industrial, commercial, and government clients across multiple markets.Enrolled in Management engineer program on graduation ,promoted to safety manager on completion of masters,Completed MBA & established as Senior project HSE manager in June 2001.Responsible for implementing,auditing and managing site safety on local & International projects for public and private sector clients on large scale civil & construction projects.

***Dec 2009-Jun 2010***

***Project Consultant***

***M50 Motorway improvement, Dublin, Ireland***

Inpecting & Auditing HSE Management system on 670 ml euro civil engineering project involving 79 km of standard lane, 5 major interchanges & waterway/rail realignment.Reporting to the National Roads Authority as an independent auditor employed by Jacobs Eng.

**May 2007-Nov 2009**

**Senior HSE Manager**

**Al Waha Project, Tripoli, Libya**

Mixed Use Project, 540 ml usd

7.5 Hectare complex incorporating 2 no. 33 fl towers and associated retail, commercial buildings and 11 no. residential apartment towers (11-16 flrs).

Complete management of site safety and day to day operations with a varied laborforce in terms of skill and experience from 17 different countries in a location with no established regulatory body requiring the development and incorporation of internatiuonal standardization driven byDubai Client.

***Aug 2004-April 2007***

***Project safety Manager***

***Public Scheme Housing Project, Tunis, Tunisia***

1240 Family Homes, 150 ml

All construction works safety on a 15 hectare site with a multinational workforce mostly new to risk management.Leading a team to educate contractors and monitor building while reporting to national government officials developing a benchmark project.

***June 2000-July 2004***

***Project Safety Director***

***NorthWestern University, Chicago, United States***

Science/Medical/Vetinary Faculty Construction & 200 bed training hospital incl student accommadation wing.345 ml usd.

Responsible for the supervision of 3 safety managers on a multi site campus with a student population of 15,000 ensuring specialist construction & installation was certified and that work was allowed to continue safely while maintaining regular activities.Reported to client on all aspects incl progress,incidents,recommendations,BKMS & ISO programs

***Oct 1999-May 2000***

***Study leave***

***April 1998-Oct 1999***

***HSE Manager***

***Docklands Community Rejuvenation project, London, UK***

Refit & reface of 4 no. 20 storey residential tower blocks & the construction of municipal leisure facility incorporating swimming pool and retail block.118 ml stg

This involved the removal of asbestos from 1600 apartment units with 60% phased occupancy while completely refurbishing in a live area.Directing a team of safety and environmental professionals with their respective teams conforming to all HSE construction regulations in a very sensitive climate regarding public liability,successfully

.

***Jan 1995-Mar 1998***

***Safety engineer***

***Drake Hotel Chicago, United States***

Complete Rebuild 65 Storeys, 278 ml usd

Responsible for all site safety on a 500 man City centre high rise from demolition to skycrane activity.

Managing a safety department including,safety officers,inspectors,trainers(total staff 35) to ensure that all client,local,State,OSHA & EPA regulations were excelled where possible resulting in a completed project with 0 serious accidents.Reporting to client construction manager.This included the following safety facets

-Demolition and deep excavations (30m caissons)

-Compound security and airspace

-working at heights, fallprotection (men & materials)

- Craneworks, rigging, steelwork erection

-training, auditing, promoting culture

-all document control, certification (internal/external)

-accident investigation & non compliance issues

***June1993-Nov 1995***

***Site Engineer***

***Dublin International Airport, Ireland***

Runway & ancillary service building upgrade 140ml euro

Full compliance with Dublin airport authority Quality & Safety requirements with a workforce of 150 staff engaged in roadworks, mechanical & electrical refit on a live 24 hr rotation site dovetailing with clients training needs in a specialized environment (public access, aircraft, signaling, and traffic management, permitting.).Ensuring that works were completed on time and budget reporting to project manager and auditing material quality, safety& environmental plan.