201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India P : +91 8898080904 E : hr6@falconmsl.com W : www.falconjobs.net

## FALCON ID # 29563

## Construction / Risk Engineer / Manager

Residential Country :	United Arab Emirates	Nationality :	India
Resume Title :	Sr. Hse Officer With 8 Years Experience	Notice Period :	30 Days

EDUCATION			
Qualification	Institute / College /university	Year	Country
B.sc	Kannur University	2005	India

CAREER SUMMARY				
Position	Employer	Country	From Month/ Year	To Month/ Year
Hse Officer	Commodore Contracting Co Llc	United Arab Emirates	05/2014	/
Sr Hse Officer	Thermo Llc	United Arab Emirates	05/2007	03/2014

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION			
Name Of The Course	Course Date	Valid Upto	Name Of Organisation
Nebosh Igc	12 May 2014		Nebosh
Ohsas-18001	30 Sep 2014		Avanta Global Pte Ltd

Current Salary	2000	Expected Salary	2500
(Monthly In Usd):	3000	(Monthly In Usd):	3500

Additional Skills :

Diploma in Fire & Safety Engineering from NIFE, Cochin, Kerala in 2006 Diploma in Computerized Office Automation from C-DOT Computer Education Centre, Kannur NEBOSH-IGC (Occupational Health and Safety)

Certified LEAD Auditor (OHSAS 18001)

Certificate Course in Basic Electronics from Government Polytechnics, Kannur

30 Hours OSHA (Occupational Safety & Health Administration) in Construction industry from Abu Dhabi

30 Hours OSHA (Occupational Safety & Health Administration) in General industry from Abu Dhabi Fire Fighting & Fire Alarm System Training from NIFE, Cochin, Kerala

Additional Information :

May'14 – till date with Commodore Contracting Co. - MEP, Abu Dhabi as Sr. HSE Officer

May'07 – Mar'14 with Thermo LLC, Abu Dhabi as Site HSE In-charge

Key Result Areas:

Responsible for providing assistance to the HSE Manager in devising, developing & implementing the HSE management system in compliance with the company, regulatory & industry requirements Performing accident & incident investigations and HSE audits in accordance with accepted international codes of practice & methodologies

Involved in managing proper notification of all accidents & non-conformances and following up on the same as per EHS standards; conducting further investigations of major failures & root cause analysis

Analyzing all factory & facility specific HSE risks and implementing appropriate risk management plans

Assessing training needs and developing & delivering training materials for HSE personnel & employees, thus covering key HSE & safety management issues

Taking part in the selection & interview of safety personnel for the HSE department and projects Accountable for maintaining & providing periodical HSE statistics and reports on HSE activities Administering the use & care of PPE & other safety equipment

Taking part in HSE meetings with team members, clients, contractors and regulatory authorities Coordinating with the federal and regulatory authorities on all matters related with environment, health & safety

Ensuring the implementation of Job Safety Analysis and inspecting job site activities during particularly difficult or hazardous work situations

Leading Project Emergency Response Team of 15 members

Highlights:

Played a vital role in achieving 18 million man hours in the project AI – WAHDA City 1, Abu Dhabi by taking initiatives such as Tool Box Talk with all employees, inspecting site activities to ensure HSE compliance, etc.

Successfully evolved and implemented HSE initiatives including Safety Audits, Analysis, Operability Studies & Documentation of safety related information

Undertook several measures to comply with applicable Health, Safety & Environment (EHS) legislation, statutory, regulatory and other requirements

Distinction of taking several initiatives to improve the HSE performance Efficiently developed site safety strategies & plans that allowed the plant to safely perform tasks without any risk

Projects Handled:

Title:	AL Jazeera Tower, Hamdan Street, Abu Dhabi, UAE	
Period:	May'07 – Dec'07	
Consultant:	Katib and Alami	
Description:	The project involved construction of 20+G+3B floor building.	
Title:	ADNOC Male & Female School, Sas Al Nakeer, Abu Dhabi, UAE	
Period:	Dec'07 – Mar'08	
Consultant:	Adnoc (ECG)	
Description: females.	The project involved construction of 2 schools (2 floors) for males &	
Title:	AI-WAHDA City 1, Abu Dhabi	
Period:	Mar'08 – Jun'11	
Consultant:	Katib and Alami	
Project Managers:	EC Haris	
	<ul> <li>Cription: The project involved construction of three towers</li> <li>+ G + 3B floor) viz. hotel, residential &amp; office building at Abu Dhabi.</li> </ul>	
Title:	SINO Gulf Tower (Capital Centre), Abu Dhabi	
Period:	Jun'11 – Nov'13	
Consultant:	Connell Wagner	
Principle Consultant:	Woods Bagot	
Project Managers:	Coffey Project	
Description:	The project involved construction of 26F+ G + 4B floor building.	
Title:	Gateway District Towers 3 to 8 (SHAMS), Abu Dhabi	

Period:	Nov'13- Mar'14			
Consultant:	Hill International			
Principle Consultar	nt: Khatib & Alami	Khatib & Alami		
	, , , , , , , , , , , , , , , , , , ,	The project involved construction of 2 high-rise 6 storey podium consisting of shopping mall, car menities with 3 basement car parking levels.		
Title:	SKMC Dialysis Ce	entre, Abu Dhabi		
Employer:	Musanada			
Project Managers:	Allen & Shariff			
	Design Consultant:	Burt Hill		
	basement car parking. The	Centre that is a B+G+1 building with 66 dialysis treatment stations & basement car parking. The design incorporates 50 comfortable treatment stations, 2 pediatric stations, 4 VIP rooms, 8 blood-borne isolation rooms & 2		