**RESUME**

**PERSONAL INFORMATION**

**Name** : Rupam

**Nationality** : India

**Date of birth** : 5th July 1986

**e-mail** : [Rupam.337004@2freemail.com](mailto:Rupam.337004@2freemail.com)

**Current residing country** : Dubai (United Arab Emirates)

**Native Language** : Bengali

**Languages known** : English - Full professional proficiency

Hindi - Full professional proficiency

Assamese - Full professional proficiency

Marathi - Limited working proficiency

**Health** : Excellent

**Ability to travel** : Willing to relocate, travel and possession of a valid

passport.

**Criminal record** : None

**CAREER OBJECTIVE**

Seeking a position in an organization related to **Engineering, Health, Safety, Environment & Security** in **Oil&Gas** industry that will lead to advancement of my skills with regards to various technical areas, as so to benefit the company.

To improve my knowledge base regarding **Aviation,** **Engineering, Construction & Oil & Gas** from advanced to expert level.

**SUMMARY OF PROFESSIONAL STRENGTHS:**

* Innovative and extremely driven to get the job done once started
* An able negotiator, facilitator and go-getter
* Excellent strategic thinking and problem solving skills
* Creative, self-starter and team player

**EMPLOYMENT HISTORY**

**Cylingas Company L.L.C, (ENOC Groups, Gov. Of Dubai); U.A.E**

**July 2015 - Present;**

**Designation- Lead Health, Safety, Security & Environmental Officer**

**Projects** **- HSSE Inchage of Jabel Ali Free Zone Authority (JAFZA) & Airport operations**

* **EPCL Refinery Modification & Upgradation.**
* **EPPCO Terminal 1, 2, 4 & Berth 1 Marine Loading Arm Modification & Upgradation.**
* **DUGAS Plant Modification & Upgradation.**
* **DUSUP Plant Modification & Upgradation.**
* **Total Lubricants Blending; Tanks & MLA Modification & Upgradation.**
* **Al-Maktoum International Airport (Upgrading of fuel facilities) of Dubai Aviation Engineering Projects, DWC.**

**Earlier Project - Petroleum Regeneration & Processing Facility (Port Of Fujairah)**

**Expertise :**

* Familiar with Acting JAFZA & DM Construction Safety Regulations.
* Refinery & Marine Jetty Operations (EPCL, EPPCO & Total)
* Familiar with **Airport FuelFarm Operations**,
* Coordinating between Construction team, Fuel Operations with **Airport security** and **Airside operations (Runway)**,
* Knowledge of **Hydrocarbon products safety requirements**,
* Knowledge of Dubai Airport **Emergency Protocols** and **Safety Expectations**,
* Vast knowledge of “**DUBAI Municipal code of construction Safety Practices**”, **approved/certified safety advisor (Level#1) from TRAKHEES; Gov. Of Dubai**.
* Approved Health, Safety, Security & Environmental Officer (**Dubai Aviation Engineering Projects**).
* Knowledge of **SEA Port CRUDE oil safety** requirements.
* Audit Experience, answering capability and focal person while working in between 9 different authoritie

(Upgrading of Fuel Facilities at Al Maktoum International Airport) when 7 of them are oil companies.

1. **Dubai Aviation Engineering Projects. (Client)**
2. **DAR Al Handasa (Consultant)**
3. **SHELL**
4. **BP**
5. **TOTAL**
6. **ADNOC**
7. **ENOC**
8. **EPPCO Aviation**
9. **Chevron**

* Responsible for the overall administration of Occupational Health, Safety, Security and Environmental compliances in the construction site. Conducting periodic work place audits, Safety Promotional activities and maintain documentation as required for OHSAS 18001:2007 and ISO 14001:2004.
* Ensure Risk Analysis done for all routine and non-routine works.
* HSSE meetings and follow up on action points decided in the meeting.
* Monitor control points as per Risk Analysis & Environmental Aspect-Impact Assessment studies conducted and its updating whenever process or operations changes.
* Verify compliance with all applicable federal, state and local legislation and codes governing environmental health and safety and report deviations to management. Develops policies and procedures to ensure compliance with regulations and guidelines.
* Develops and implements investigation, statistics /analysis and recurrence prevention programs and procedures.
* Mock drills, Fire drills, periodic inspection of fire prevention facilities and First aid facilities for meeting emergency response plan procedures. Train and facilitate functioning of Emergency teams and respond to all emergency situations.

**Petron Emirates Contracting & Manufacturing Co. (L.L.C), Dubai, U.A.E**

**June 2013 – June 2015; Designation - Safety Officer**

**Projects** **- JAFZA EPCL Refinery (Emirates National Oil Company; ENOC), Dubai, U.A.E**

**- EGA (Emirates’ Global Aluminum), U.A.E**

*Received appreciation & award for maintaining highs standards of OHSAS 18001 & ISO 14001at workplace from FIVES GROUP, SOLIOS (U.K) & KEMPE ENGINEERING (Australia).*

**QUALITAS LEGAL SOLUTIONS**

18 (1) 9th Avenue, Melville, Johannesburg, South Africa

Worked as International expert “HSE (OHSAS 18001 & ISO 14001) international laws & local legislation requirements” for the countries like UAE, India & China in various Constructions, Manufacturing & Engineering projects.

**SIEMENS LTD.**

**September 2011 – June 2013; Designation - Safety Officer**

*Received award & certificate from ‘SIEMENS Germany’ for following all safety aspects, documentation of EHS at DGEN site.*

1. Worked as HSE In-charge for 3 projects –
   1. 2X500 MW CHP, UPRVUNL Ankara D, U.P. (U.P. Electricity Board)
   2. NCL Phase – II, Amlorhi CHP, Amlorhi, Singrauli, M.P. (Coal India Limited)
   3. 6X150 MW Mahan CHP, Bargawan, Singrauli, M.P (Aditya Birla Groups)
2. Worked as HSE In-charge at ULTRATECH CEMENT (RAWAN CEMENT WORKS) Ripur, Chattisgadh.
3. Worked as HSE In-charge at DGEN “DAHEJ MEGA POWER GENERATION” (1200MW Combine Cycle Power Plant), Dahej, Bharuch, Gujarat.

Looking after various activities like Switch-Yard, 315MVA ICT, Gas-Turbines & Cooling Towers etc.

*Installation :*

1. Ensuring Permit has been taken prior to start any activity like Lifting, Hot Works, and Confined Space etc.
2. Ensuring Method Statement & Risk Assessments are approved and followed.
3. All the Equipment related to task are inspected & certified by the approved agency.
4. Ensuring operators and workmen involved are trained, competent and certified.

*Commissioning :*

* 1. Ensuring Pre-Operational Verification Permit is available.
  2. Ensuring P.O.V trained persons are involved.
  3. Proper precautions taken for Hazardous & Flammable Gases.
  4. Proper precaution taken for High Pressurized Gas.
  5. Ensuring Fire Fighting arrangements.
  6. All the Rotating Parts are covered properly.
  7. Ensuring LOTO system is applied.

1. Worked as HSE In-charge at Siemens Water Technology, UNOSUGEN (382.5 MW CCPP), Surat, Gujarat.

**JYOTI STRUCTURES LTD.**

**June 2010 – August 2011; Designation - Safety Officer**

400 KV/DC Basmat-Parli Transmission Line of PGCIL, Maharashtra, India.

*POWER GRID CORPORATION OF INDIA LIMITED. (*D3 *Package*)Includes – Foundation of base, Erection of Towers with Stringing of Conductors.

**NATIONAL CONSTRUCTION COMPANY**

**October 2007 – January 2010 ; Designation - Safety Officer**

Civil (Building) Construction, Jamshedpur, India.

**AUTHORITY APPROVALS :**

**Dubai Aviation Engineering Projects (DAEP / DAR) approved HSSE Officer.**

**SARS Approved EHS Advisor (TRAKHEES, Gov. Of Dubai)** - Ref. No. # SARS-NW-1305

Safety Advisors Registration Scheme

Port, Customs & Free Zone Corporation, JAFZA, Dubai

**National Examination Board Occupational Safety & Health (NEBOSH)**

NEBOSH International General Certificate

Awaiting results

**IOSH Managing Safely V3.1**

**Emergency First Aid at works (DCAS)** -

Expiry Date – 22nd April 2019

Issued by First Aid International Limited

HSE Approval No. –

Dubai Corporation for Ambulance Services

**Certified Scaffolding Inspector**

Approved by Ministry Of Labour (U.A.E) - Cert. No. – GTS-CER-

**Certified Basic Fire Fighter**

Approved by Ministry Of Labour (U.A.E) - Cert. No. –

**UNIVERSITY AND PROFESSIONAL ASSOCIATIONS COURSES:**

**Post-Graduation Diploma in Health & Safety Environment** 70.25%

Reg. No. -

Annamalai University, Chennai

May 2015

**Diploma Industrial safety** 79.25%

Ideal Industrial Training Center, Jamshedpur

Aug’2007

**Diploma in Mechanical Engineering (HRD U.A.E Embassy)**

State Board of Technical Education, Jharkhand

Part – I; Aug’2005 60.93%

Part – II; July’2006 67.28%

Part – III; Aug’2007 72.98%

**Higher Secondary School Examination** 60.83%

Jharkhand Academic Council, Ranchi; June’2004

Karim City College, Jamshedpur (I.Sc)

(Distinction in Mathematics)

**Secondary School Examination** 60.83%

Jharkhand Secondary Examination Board, Ranchi; May’2002

Sakchi High School, Jamshedpur

**COMPUTING SKILLS:**

Applications : MS office & good knowledge of Internet.

Hardware : Excellent knowledge of hardware and computer accessories

**SPORTS AND HOBBIES:**

Played professional cricket : Jharkhand Cricket Association, (JCA) Jamshedpur, 2001 to 2002.

Updating computer (IT) skills.

Reading and studying of Industrial Journals regarding profession.