# EDUCATIONAL BACKGROUND

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| --- | --- | --- | --- | --- |
| Sl | Qualification | Stream | Institute/ University | Grade |
| 1 | Diploma | Fire & Safety Engg.  | NIFS Cochin | A |
| 2 | Diploma | Mechanical | Delhi Technical Board | A |
| 3 | NEBOSH | IGC 1,2,3 | CHSS | PASSED |
| 4 | IOSH | Managing Safety | RABIT DOHA QATAR | PASSED |
| 5. | H2S | Competency certificate | Emirates institute  | passed |
| 6. | H2S | Competency certificate  | GASCO | passed |
| 7 | First Aid  | certificate | Emirates institute  | passed |

# NATIONALITY / DATE OF BIRTH

Indian / 02-05-19899

# EXPERIENCE IN CONSTRUCTION

<number of years-- - 7 years

# CORE COMPETENCIES

# RESPONSIBILITIES:

* Safety training.
* Supervising & Monitoring of Confined space entry.
* Gas Testing & Monitoring of atmosphere inside confined space.
* Carrying out Risk Assessment & Job Safety Analysis (JSA).
* Inspection of Permit to Work (PTW).
* Implementation of Working @ height procedure in the project.
* Monitoring activities at Hazardous sites.
* Undertaking periodic Safety Audits and Site Safety Inspections of infrastructure, Mobile Equipments, and vehicles to ensure safety.
* Generating Accident/ Incident Report, Safety Performance Reports, and analyzing them for effective planning to achieve better safety standards.
* Safety Inspection

# DOMAIN EXPERTISE:

* Conducting training and safety awareness programs to develop safety awareness
* Conducting daily Tool Box Talk training within the work force.
* Supervising & Monitoring of Confined space entry.
* Gas Testing & Monitoring of atmosphere inside confined space.
* Carrying out Risk Assessment & Job Safety Analysis (JSA).
* Identifying risk factors and assessing environmental impact to facilitate development of an integrated Health Safety and Environment management program to lower risk and improve safety standards, tailored to suit local conditions.
* Inspection of Permit to Work (PTW).
* Implementation of Working @ height procedure in the project.
* Monitoring activities at Hazardous sites.
* Undertaking periodic Safety Audits and Site Safety Inspections of infrastructure, Mobile Equipment’s, and vehicles to ensure safety.
* Generating Accident/ Incident Report, Safety Performance Reports, and analyzing them for effective planning to achieve better safety standards.
* Conducting HSE Inspections (HSE Inspections: - Work Environment, Vehicle inspections, Occupational Health, Personal protective equipment, Equipment’s inspection, Power tools & Hand tools, Work site, Lifting equipment’s & Tackles, Housekeeping Inspection, Inspection of Scaffolding, First aid Inspection, Excavation, Camp & Catering).

PROFESSIONAL BACKGROUND

6 March 2016 to present Employer : Gasco Abu Dabhi

 Position : Safety Engineer

 Projects : Gasco pipeline Abu Dhabi

22 Sep 2014 to dec2015 Employer : Indian Oil Corporation Ltd., Ambala Terminal (India) date

 Position : Safety Engineer

 Projects : MB Lal recommendation Project

Oct.2013 to June 2014 Employer : AL-DARWISH ENGINEERING WLL Position : Safety officer

 Project : Construction of New Building for DOHA University

Jan 2011 to July 2013 Employer : IVRCL Project Ltd Hindustan Position : Safety officer

 Project : Mittal Energy Ltd. (HMEL)

Jan 2009 to Oct 2010 Employer : Larsen & Tourbo Ltd, ECC Division-

 Position : HSE Supervisor

 Project : Mangla Processing Terminal (MPT)

**DETAILS ABOUT THE MAJOR PROJECTS WORKED**

1. **Project:- Maintenance of Tanks, Fire Water line system, Installation of Sprinkler system of Indian Oil Corporation’s Oil Terminal.**

Position: Safety Engineer

Scope: Maintenance Contractor

Indian Oil’s business interests straddle the entire hydrocarbon value-chain – from refining, pipeline transportation and marketing of petroleum products to exploration & production of crude oil & gas, marketing of natural gas and petrochemicals, besides forays into alternative energy and globalization of downstream operations.

IOCL awarded the maintenance contract of Oil Terminals to ESSAR Ltd of CR Tanks - Roof nozzle installation, primary and secondary reader gauge installation work, Dismantling CR tanks roof and installation of new CR roof tank.

FR Tanks Organization - Installation gauges, Multi roof drain system installation, Installation of ROSV (remote operator shut of valve), Installation of DBB, Dismantling FR tanks hydrant, sprinkler line and installation new sprinkler line, dismantling of foam wind expansion plate and Installation of HVLR system.

 Duties & Responsibilities:

* Conducting training and safety awareness programs to develop safety awareness
* Conducting daily Tool Box Talk training within the work force.
* Supervising & Monitoring of Confined space entry.
* Gas Testing & Monitoring of atmosphere inside confined space.
* Carrying out Risk Assessment & Job Safety Analysis (JSA).
* Identifying risk factors and assessing environmental impact to facilitate development of an integrated Health Safety and Environment management program to lower risk and improve safety standards, tailored to suit local conditions.
* Inspection of Permit to Work (PTW).
* Implementation of Working @ height procedure in the project.
* Monitoring activities at Hazardous sites.
* Undertaking periodic Safety Audits and Site Safety Inspections of infrastructure, Mobile Equipments, and vehicles to ensure safety.
* Generating Accident/ Incident Report, Safety Performance Reports, and analyzing them for effective planning to achieve better safety standards.
* Conducting HSE Inspections (HSE Inspections: - Work Environment, Vehicle inspections, Occupational Health, Personal protective equipment, Equipments inspection, Power tools & Hand tools, Work site, Lifting equipment’s & Tackles, Housekeeping Inspection, Inspection of Scaffolding, First aid Inspection, Excavation, Camp & Catering).
1. **Project:- Construction of around 20 KM Pipe Rack & Installation Product pipe line and Fire Water Line (18”Ø, 20”Ø & 22”Ø for Hindustan-Mittal (HEMEL) Oil Refinery, INDIA**

Position: Safety Officer

Peak manpower -3000

Cost: USD 700 Million

Scope: EPC

HEMEL building new oil refinery in Panipat, India and awarded a EPC contract to IVRCL, LTd for Construction of 20 KM new pipe rack & Installation of (18”Ø, 20”Ø & 22”Ø)product pipe line & Fire water Line.

Duties & Responsibilities:

* Conducting daily Tool Box Talk training within the work force.
* Implementing of Health Safety and Environment management program to lower risk and improve safety.
* Inspection and Auditing of Permit to Work (PTW).
* Inspection of scaffolding.
* Conducting of Safety Training.
* Generating Accident/ Incident Report, Safety Performance Reports, and analyzing them for effective planning to achieve better safety standards.
* Conducting HSE Inspections (HSE Inspections: - Work Environment, Vehicle inspections, Occupational Health, Personal protective equipment, Equipments inspection, Power tools & Hand tools, Work site, Lifting equipment’s & Tackles, Housekeeping Inspection, Inspection of Scaffolding, First aid Inspection, Excavation, Camp & Catering).
1. **Project:- Construction of Oil Terminal, Well-pads Inter connected Pipe lines to terminals & Tanks Farm, India**

Position: Safety Supervisor

Peak manpower – 5000+

Cost: USD 2 Billion

Scope: EPC

The Cairn Energy discovered oil in the Western region of India in 2004 is the largest onshore oil discovery in India in more than two decades. Mangala, Bhagyam and Aishwariya fields – major discoveries in the Rajasthan block have gross ultimate oil recovery of over 1 billion barrels.

To develop this field Cairn Energy awarded the EPC Contract to Larsen & Toubro Limited to construction of oil terminal & inter connected pipe line from well pads to terminal and Tank farm.

Duties & Responsibilities:

* Conducting training and safety awareness programs to develop safety awareness
* Conducting daily Tool Box Talk training within the work force.
* Identifying risk factors and assessing environmental impact to facilitate development of an integrated Health Safety and Environment management program to lower risk and improve safety standards, tailored to suit local conditions.
* Inspection of Permit to Work (PTW).
* Monitoring activities at Hazardous sites.
* Undertaking periodic Safety Audits and Site Safety Inspections of infrastructure, Mobile Construction Equipments, and vehicles to ensure total safety.
* Generating Accident/ Incident Report, Safety Performance Reports, and analyzing them for effective planning to achieve better safety standards.
* Conducting HSE Inspections (HSE Inspections: - Work Environment, Vehicle inspections, Occupational Health, Personal protective equipment, Equipments inspection, Power tools & Hand tools, Work site, Lifting equipment’s & Tackles, Housekeeping Inspection, Inspection of Scaffolding, First aid Inspection, Excavation, Camp & Catering).station.

 **4. Project: - Construction of 2 Building (G+8) story for Qatar University in Qatar**

Position – safety officer

Peak manpower -2000

Scope: Contractor

To provide better facility, Qatar University awarded contract to Al-Darwish Engineering to construct 02 Building of (G+8) story.

Duties & Responsibilities:

 Implementing Company HSE System in conjunction with Client HSE System at site.

* Conducting daily Tool Box Talk training within the work force.
* Identifying risk factors and assessing environmental impact to facilitate development of an integrated Health Safety and Environment management program to lower risk and improve safety standards, tailored to suit local conditions.
* Obtaining & Implementing Permit to Work (PTW).
* Supervising Confined space work activities.
* Conducting HSE Inspections (HSE Inspections: - Work Environment, Vehicle inspections, Occupational Health, Personal protective equipment, Equipments inspection, Power tools & Hand tools, Work site, Lifting equipments & Tackles, Housekeeping Inspection, Inspection of Scaffolding, First aid Inspection, Excavation, Camp & Catering).

**First Name of Application CV No:** **1672530**

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