Curriculum Vitae

Netra Limbu

Urlabari V.D.C-06, Mangalbare, Morang, Nepal



Carrier Objective:

I want to be an active contributor to a team of ambitious people by giving the best of my abilities and there by enhance my knowledge and personality. I want to be a trend setter in achieving higher targets in the present scenario by working with self-determination, confidence, Courage to face new challenges, accept to changes, ability to co-ordinate, Co-operate to reach the goals.

Educational Qualification:

- Bachelor of Engineering in Electronics & Communication from Pokhara University, Nepal Engineering College, Changunarayan, Bhaktapur, Nepal.
 CGPA: 3.14
- Intermediate of Science from Nepal Science College, Kathmandu, Nepal (62%)
- School Leaving Certificate from Sunpakuwa Secondary School Mangalbare Morang, Nepal (62%)

Certification

- Nebosh International General Certificate 2010(Saudi Arabia) Pass (Candidate No. 00081593)
- Radiation Protection Officer- 2010 Saudi ARAMCO (Qualified for Aramco Job)
- Certified Radiation Safety Officer 2009 (Saudi Arabia) Certified by: KACST University (National Regulatory Authority) Riyadh, Saudi Arabia.

Training

- Authorized Consolidated Work Permit 2011 Ras laffan Industrial city (Qatar) RLC Safety Department.
- Authorized Gas Tester, H2S, Heat Stress, Confine Space 2011 Ras laffan Industrial city -Qatar Gas QHSE Department.
- Radiation safety orientation program 2010 NCP Project Mr. Mathew Alexander (Operation Manager & Radiation Safety Officer (Petrochem)
- International General Certificate NEBOSH 2010 Saudi Arabia, Ras Al Jawr Mr. Mohammed Abdul Razzaq (MS (OSH), GRAD IOSH) Imperial International Safety Service.
- Training in Radiation Safety Officer -2009 Alkhobar Prof. Dr. Mohammad Farouk Ahmed Saudi Arabia (Technological Experts. Co. groundwater, geological and environmental projects & studies Riyadh, Saudi Arabia)

Employment History:

✓ Name of Company: Congo Da Hua Engineering S.A. (Republic the Congo)

Position/Title: Project Engineer Division: Civil (Building Construction)

Project: Superior police high school housing project (Congo Moukondo, Brazzaville)

Congo Finance ministry house project (Congo centre ville, Brazzaville)

Date: Dec 2012 to Till Date

Responsibilities:

Managing and planning the construction project

- Designing the project structures and hydraulic systems
- Surveying the construction site and giving a report on how they wish to carry out the project and its consequences
- Liaising with local authorities, environmental agencies and federal entities on the implications of the construction
- Ensuring the cleanliness and sanitary of the site
- Arm their juniors with relevant information on construction
- Advising the workers on the construction process and addressing their concerns
- Solving construction problems as soundly as possible
- Informing their employer and the general public on the construction progress
- Conducting surveys on the sites where the construction is to take place
- Acting as the quality control and assurance to ensure that the project objectives are met
- They ensure that all the construction safety rules and regulations are being observed.
- Budget for the project within an estimated cost
- Obtaining the construction materials and verifying them
- Controlling the cost of the materials and labor
- Selecting the ideal equipments to be used
- Scheduling the construction work of the day
- Laying down the preferred construction methods
- Ensuring that the project starts on time and ends within the estimated duration

✓ Name of Company: Ammico Contracting Co.W.L.L. Qatar

Position/Title: QHSE Engineer

Division: Oil & Gas (Ras Laffan Industrial Community)

Project: Qatar Gas & Qatar Solar Technology Polyslicon Project

Qatar Gas / QCON Waste Water Disposal Project Jetty Boil off Gas Recovery Project (Qatar Gas)

Doha Festival City

Doha West Sewage Treatment Plant

Date: Feb 2011 to Mar 2012

Responsibilities:

- Implement HSE Policies and plans.
- Formulate HSE plans and other procedure.
- Review JSA / JHA for critical jobs
- Set standards for PPE and site general rules.
- Coordinate with client for implementing site rules and safety regulations
- Perform site audits and highlight areas of concern.
- Attend meetings with client and present organization HSE performance
- Set Training Plan and monitor results in the field.
- Conduct Investigation of incidents and finalize Reports.

- Organize external Trainings and development courses.
- Conduct awareness sessions on critical HSE issues.
- Maintain records of all inspection and audits and incident register.
- Develop improvement plans.
- Prepare and present HSE performance.
- Conduct meetings with HSE staff and site management.
- Organize management audits.
- ✓ Name of Company: Tekfen engineering and construction Insaat, Ras Al Jawr, Saudi Arabia.

Position/Title: QHSE Engineer & Radiation safety officer (RSO)

Division: Engineering, construction & Radiation Safety

Date: Dec 2009 to Sep 2010

The RSO is an individual, technically competent in radiation protection matters, relevant to a given type of practice, who is qualified through the judgment of the Regulatory Authority. Responsibilities:

- Preparation, approval and maintenance of technical procedures
- Ensuring proper implementation of these procedures.
- Maintenance of calibration records, preparation and documentation of POR, material/equipment inspection, issuing of NCR.
- Preparation of documents, auditing reports etc..
- Ensuring safety of new products based on existing safety standards or performance guidelines.
- Data entry, recording of results and completion of paperwork in a timely fashion.
- Making HSE Procedure for connected work
- Making HSE Plan and Program
- Making Hazard Identification and Risk Analysis
- Conducting implementation from safety program that have made
- To conduct site visit and audit plant, include process, operation, and HSE aspects of the plant.
- To make audit report.
- Controlling the Personal Protective Equipment
- Controlling company's management system
- ✓ Name of Company: KNDT Arabia Co. Ltd, Jubail, Saudi Arabia.

Position/Title: Radiation Safety officer (RSO)

Division: NDT

Date: Jun-2008 to Dec 2009

The RSO is an individual, technically competent in radiation protection matters, relevant to a given type of practice, who is qualified through the judgment of the Regulatory Authority.

Responsibilities:

- Preparation of all technical aspects and procedures of radiation safety program under the supervision of the qualified expert.
- Following-up of the implementation of the rules and procedures for protection and safety and overseeing of the proper use of the surveying and monitoring devices, the protective equipment, and all other equipments.
- Conduct all technical aspects, related with radiation protection and safety, including different radiological surveys, monitoring tests and calibrations, or supervise their conduction at the authorized parties.
- Co-operate with the regulatory authority with respect to protection and safety and the operation of radiological health surveillance and dose assessment programs.

- Register all technical data and personal dose information in the records timely, and notify the workers who approach dose limit and discuss all protection affairs with workers and involved parties.
- Conduct demonstrations and technical training on job concerning radiation protection and safety of the authorized practices.
- Stop, promptly, any violation of the local rules and regulations and report to both the licensee and regulatory authority.
- Controlling the implementation of company procedure and regulation
- ✓ Name of Company: Kantipur Radio Station, Pulchock Lalitpur Nepal.

Position/Title: Trainee System Engineer

Division: Control System Date: 2008 – 2009

Responsibilities:

- Provided technical support to clients.
- Responsible for analog design.
- Responsible for research and development of software.
- Analysis of release reports.
- Planned strategies for project management.
- Operated and administrated advance software applications.
- Designed algorithm outlays.
- Assisted senior engineer in research for development of technology.
- Worked on network designs.
- Assisted technical and testing department.
- Attended seminars on advance technologies.

✓ Name of Company: Kathmandu Institute of Science and Technology (KIST) Kathmandu, Nepal.

Position/Title: Volunteer Teacher Division: Science and Technology

Date: 2007 – 2008

Responsibilities:

- Teaching classes and assessing students' progress and performance.
- Planning and preparing lessons, grading papers and preparing report cards.
- Providing constructive feedback and guidance to students experiencing educational or personal challenges.
- Maintaining order and discipline in the classroom.
- Communicating with parents, teachers and other professionals, both formally and informally.
- Supervising the work of other employees, such as teaching assistants or parent volunteers.
- Overseeing study halls and supervising extracurricular activities.
- Deciding on the most appropriate teaching methods to suit the particular needs of your class (be sure to comment too on the success of your efforts in this area).
- Becoming involved in site-based management, including decisions regarding teaching methods, curriculum design, budget, personnel and textbooks.
- Participating in education conferences and workshops.

Language:

Nepali (mother language), Hindi and English (Fluent), Arabic and french (medium)

Areas of Expertise:

- Managing Total Safety / quality systems OHSAS 18001
- HSE planning / reviews hazard & Risk assessments Reporting techniques
- Staff training / development Investigations Professional liaison
- Administration / safety audits Internal / External Audits Quality Assurance
- Computer literacy Job Safety Analysts (JSA) First aid (CPR)

Required Salary & Conditions:

Salary/work package - depending on location - to be negotiated.

Computer Proficiency:

Excellent exposure & competent to work with Windows 98/2000/Xp/Vista/7, MS-Dos, MS-Office (Ms-Word, Excel, Power point, Access, Outlook), Adobe Reader, designed to simplify of record keeping and reporting workload of injuries, illnesses and its statistical data Preparing monthly safety report with incident rate.

Personal Profile:

Name
 : - Netra Bahadur Limbu

Permanent Address :- Urlabari – 6, Mangalbare, Thapachock,

Morang, Koshi Nepal.

Father's Name :- Tanka Bahadur Limbu

Nationality : - NepaleseGender : - Male

Date of Birth :- 22 September 1981

Blood Group
 Marital status
 :- A +
 Married.

Passport Details:

• Passport Nom :- 07304553

Issue Date :- 03 December 2007
Expire Date :- 02 December 2017
Issue Place :- Morang Nepal