

## 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 Polysilicon 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, Pulchok 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 :- Nepalese
- Gender :- Male
- Date of Birth :- 22 September 1981
- Blood Group :- A +
- Marital status :- Married.

## **Passport Details:**

- Passport Nom :- 07304553
- Issue Date :- 03 December 2007
- Expire Date :- 02 December 2017
- Issue Place :- Morang Nepal