



CURRICULUM VITAE

VINAYAK R NAIR

✉ vinayaknair619@gmail.com

✉ vinayakrn07@yahoo.com

☎ [+971 50 930 1015](tel:+971509301015)

POST APPLIED FOR: [Safety Health and Environmental Professional](#).

PROFILE

27-Years old,
HSE Professional with
DEWA(Dubai Electricity &
Water Authority) & Dubai
Development Authority
(DDA) approval, having
over 5 years of experience
in UAE & India.

ADDRESS

Oasis Center, Al Quoz,
Dubai , UAE

Passport No- L 1378013

SKILLS

- M S Office
- Leadership
- Learning enthusiasm
- Expert in teaching
- Logical thinker
- Communication
- Problem solver

Father's Name

V Raveendranathan Nair.

Date of Birth: 05/09/1991

Sex: Male

Marital Status: Married

Nationality: Indian.

Languages
Known

Hindi, English,
Malayalam, Tamil

UAE Driving License
holder

3905253

CAREER OBJECTIVE

To work as an HSE Professional in a well reputed organization and to implement my experiences and knowledge regarding the art of safety in the accomplishment of the company's policies and objectives that offers personal growth while being resourceful, innovative and flexible.

OVERVIEW OF EXPERIENCES

DESIGNATION : **HSE LEAD**
COMPANY NAME : NASS CONTRACTING LLC
PERIOD : from APRIL 2018 to present

DESIGNATION : **HSE ENGINEER**
COMPANY NAME : AL AHMADIAH CONTRACTING & TRADING LLC
PERIOD : from MARCH 2017 to MARCH 2018

DESIGNATION : **HSE ENGINEER**
COMPANY NAME : GULF JYOTI INTERNATIONAL LLC
PERIOD : from DECEMBER 2015 to MARCH 2017

DESIGNATION : **HSE OFFICER**
COMPANY NAME : H RECK ENGINEERS PVT LTD
PERIOD : from JUNE 2013 to NOVEMBER 2015

OVERVIEW \OF PROJECTS

I. **PROJECT NAME** : Design,Supply,Installation,Testing & commissioning
of 132/11 kV GRENHILLS S/S (Contract No : PSS05)
CLIENT : Dubai Electricity and Water Authority (DEWA)
CONTRACTOR : ABB

II. **PROJECT NAME** : Design,Supply,Installation,Testing & Commissioning
of 132/11 kV DXBHSP TLS S/S
(Contract No:3761500143)
CLIENT : Dubai Electricity and Water Authority (DEWA)
CONTRACTOR : Bahwan Engineering Company

III. **PROJECT NAME** : Supply, Installation, Testing & Commissioning Of
400kV overhead line works associated with P
Station, Car complex and Dubai Land S/S

CLIENT : Dubai Electricity and Water Authority (DEWA)
CONTRACTOR : Gulf Jyoti International LLC

IV. **PROJECT NAME** : Supply, Installation ,Testing & Commissioning Of Sheikh Mohammed Bin Rashid Solar park (MBR Solar) 400/132 kV substation and associate 400 kV OHL Works (Contract No :PO/3761400103)

CLIENT : Dubai Electricity and Water Authority (DEWA)
CONTRACTOR : Gulf Jyoti International LLC

V. **PROJECT NAME** : Engineering,Supply,Installation,Testing and Commissioning of Realignment of existing 400kV DREP-BKRA/GSTA-HRSR overhead line in Mohammed Bin Rashid Al Maktoum City (Contract No:MSD1/424/D1/030)

CLIENT : Dubai Electricity and Water Authority (DEWA)
CONTRACTOR : Gulf Jyoti International LLC.

VI . **PROJECT NAME** : Design,Supply,Installation,Testing and Commissioning of United Phosphorus Plant

CLIENT : United phosphorus Limited
CONTRACTOR : H Reck Engineers Pvt Ltd

PROFESSIONAL QUALIFICATION & AWARD CERTIFICATES

- **B- Tech in Mechanical Engineering at Kerala University** August 2009 – May 2013
- **NEBOSH International General Certification in Occupational Health and safety (IGC)**
- **Risk Assessment Certificate**
- **ECITB train the trainer Certification.**
- **First Aid Certification**
- **Primavera (P6) & Autocad**
- **Dubai Electricity and Water Authority (DEWA) Approval for Substation & Overhead Transmission Line projects**
- **Dubai Development Authority Approval (DDA)**
- **ISO 45001 Lead Auditor Certification**

JOB DESCRIPTION

- Ensuring compliance with all current legislation, codes of practice and relevant standards. Investigate accidents and dangerous occurrences.
- Serving as the first responder to and investigator of safety incidents and mishaps.
- Maintaining proper records.
- Ensuring that equipment is installed correctly and safely.
- Preparing reports by collecting, analyzing, and summarizing regulatory and compliance data and trends.
- Making regular site inspections.
- Producing concise reports for managers on Health and Safety matters.
- Advising Managers, colleagues of safe working practices.
- Conducting training courses.
- Ensure waste management control
- Ensure the equipment & materials are safe for use.
- Identify the hazard and control.
- Develop, implement and monitor the safety procedures.
- Ensure all reasonable and proper measures are to be applied.
- Establish budget proposals for safety and provide specific training programs.

- Increase and apply the awareness on health and safety levels within the organization.
- Provide investigate and report on working conditions to the Senior Officers.
- Initiate on fires and other emergencies situations.
- Monitor the construction activities at high elevations.
- Carrying out safety inspections.
- Performing root cause analysis for incident/accident investigations.
- Producing risk assessments.
- Recording and investigating and accidents or incidents.
- Keeping up to date with all new legislation & development in H&S and advising the business of any changes.
- Carrying out site safety inductions. Identifying staff training requirements.
- Maintaining an audit trail of all H&S documents. Assisting in the documentation of contractual agreements with third party organizations

ACADEMIC PROFILE

Level	Institution	University/ Board	% of marks	Year
Graduation B Tech in Mechanical Engineering	Sree Buddha College Of Engineering	Kerala	67%	2013
Higher Secondary education	St George Higher Secondary School	Kerala State Board	89%	2009
SSLC	NSHS Nedumudy	Kerala State Board	89%	2007

DECLARATION

I hereby declare that all the information's given above are true and correct with the best of my knowledge and I bear the responsibility of the above-mentioned particulars.

Date:

VINAYAK R NAIR