## **CURRICULAM VITAE**

J.RAJKUMAR
S/O R.JEYAKUMAR

DEWA, ADNOC,ADAC APPROVED HSE.
UAE DRIVING LICENCE HOLDER
AVAILABLE TO JOIN IMMEDIATELY
CANCELLED VISA

DUBAI, UAE

Ph: +971-545082022

Email: rajkumar199025j@gmail.com



## **EXECUTIVE SUMMARY**

- Worked Strabag Ozkar Andritz JV, Hatta pumped storage hydro power plant as LOTO OFFICER. (CLIENT DEWA)
- ➤ Worked 5+years a LOTO engineer at Abu Dhabi international airport BHS (Baggage Handling System) under BEUMER group cris plant.
- > Full control of Baggage handling system at abudhabi international airport
- Worked CB1,CB2,L00,L01,L02,LB1,LB2 at MTB
- > Strong experience in crisbag and crisbelt conveyor testing & commissioning
- ➤ Worked with multiple contractors ANEL EMIRATES,CSI,ATLAS,HONEYWELL,KELLY STEEL,CCC,ARABTECH,TAV,CHINA STATE,PCEJV,TUV
- > STRONG WORKING EXPERIENCE IN LOTO
- ➤ More than five years worked as a Loto safety engineer at Abu Dhabi international airport (MTB)project
- ➤ Highly experience in projects, contract management of electrical activities for the 400/132/33/11 Kv GIS , AIS substation construction, T&D , power plant, site construction management with full constrain on civil, electrical, work progress, and commissioning works.
- ➤ Assure that adequate LO/TO procedures are developed and implemented to assure the safety of employees and/or machinery or equipment. As per Dubai municipality construction code of practice and SP06.
- Assure that all Supervisors receive training on the LO/TO program.
- Assist Department Representatives/Supervisors in determining policy compatibility with outside contracted employer's LO/TO policy.
- ➤ Assist Supervisors/Foreman with developing equipment specific lockout procedures.
- ➤ Conduct an annual LO/TO program review for updates or changes.

- ➤ Conduct, implement and coordinate hazardous energy isolation LO/TO procedures as required by this program.
- Verify equipment specific lockout procedure (multiple source) is accomplished, and apply their own lock and tag on the lock box key section, or apply their own locks and tags to each energy isolation point, leave their locks on for the duration of work, and remove their locks after their work is completed.
- ➤ Investigate non-compliance, electrical incidents and accidents relating to electrical work, and provide reports including recommendations when appropriate. Institute proceedings for prosecution or infringement notices, for breaches of the electrical safety legislation when necessary. Prepare reports for use in legal and other proceedings.
- experience and expertise in the field of Infrastructure, Tunnel, NATM, Cross Passage, Underpass, Station, Rail, construction, earth work, Dams and Metro projects in India, Dubai
- ➤ Good exposure of tunnelling works, Drill and blast, TBM rection, assembling and launching initial and main drive. TBM Intervention, cross passages, Station Construction, MEP Works as per international standards.
- ➤ Worked in Herren Knecht, STEC EPB, HITACHI TBM's

### **PROFESSIONAL EXPERIENCE**

➤ Project :TAWEELA POWER & DESALINATION PLANT

(December 2019 to June 2020)

Company: Ferro pan oil field services and supplies

**Client: ADDC** 

**PSITION: LOTO OFFICER** 

➤ Project :Mid Field Terminal project Abu Dhabi international airport (Nov 2014 to Nov 2019)

(NOV 2014 to NOV 2017)

Company: TCA JV (TAV, CCC, ARABTECH)-BEUMER GROUP-CRISPLANT

Client: ADAC, AECOM

**POSITION: LOTO ENGINEER** 

➤ Currently Working as a HSE Engineer at Hatta 250 MW Pumped Storage Hydro Power Plant Project, Dubai – UAE -: June 2020 to till now.

#### **Roles and Responsibilities:**

Advise and assist all personnel in the project in implementation of HSE Plan and procedures in compliance with the relevant HSE legislation.

- > Implement LOTO procedures for plant.
- ➤ Issuing of LOTO permits for whole project
- Responsible to ensure site activities are monitored to ensure that safety measures are in place.
- > Formalize OHS meetings with sub-contractor and other stakeholders as necessary.
- ➤ Conduct site HSE walk-around with the Employer/Engineer.
- ➤ Prepare and Review risk assessments (RA) based on the method statement for various activities in coordination with line staff and subcontractors.
- Ensure permit to work system compliance during high-risk activities.
- Investigation of all incidents, occurrences and safety complaints in coordination with HSE and Project Management.
- Maintain records of all the inspections and surveys in order to report results and follow up on compliance and corrective actions
- Provide/facilitate HSE Induction and specific trainings to all including new employees And visitor to site
- ➤ Plan facilitates inspections at site as per local requirements.
- Ensure toolbox talks and STARRT Cards are delivered to the workforce and staff at regular intervals as prescribed.
- Ensure Mock drills are conducted for identified emergency preparedness and response at regular intervals and to check the readiness of such emergency systems. Prepare and submit HSE Monthly HSE performance report to HSE manager.

# Worked as HSE Officer at L&T-SUCG -JV METRO TUNNELING CHENNAI (Chennai Metro Rail Project) – TUNNELS Duration: October 2013 to November 2014

## **Duties & Responsibilities:**

Conducting tool box meetings, HSE Training and Induction for new labor / Engineer,

- Responsible for preparation of Checklists and monthly documents,
- Monitoring and rectifying unsafe practices occurring in site,
- Responsible for general site housekeeping, along with preparation of site for CMRL MARS audit.
- Inspection of all lifting gears, power tools, Ladder, and Vehicle / Equipment's,
- Monitoring Permit to work system and follow up,
- Maintaining Road Signage as per Traffic Management Plan,
- ➤ Method Statement / Risk Assessment briefing for new activity carried,
- Preparing Accident / Incident / Near Miss Report,
- Ensuring all kind of activity carried with approved MS as per CMRL requirements.
- Monitoring temperature, gas, ventilation, noise, lux and humidity on tunnel.

## **QUALIFICATIONS**

**Graduation Degree**: Bachelor of Engineering in computer science, National college of engineering Anna university, Tamil Nādu, India.

**Main Field Description: HSE Engineer.** 

#### **H.S.E Courses Degree:**

- 1-NEBOSH: International General Certificate in occupational health and safety
- 2-IOSH: Managing Safely.
- 3. Nebosh IDIP studying

#### **Additional courses:**

- 1- (MOC) Management of change in process
- 2- (HAZWOPERM) Hazardous waste operations and emergency response management.
- 3- Basic First Aid
- 4- Fire Fighting
- 5- Risk Assessment
- 6- Accident Incident Investigation
- 7. Scaffolding training
- 8. H2S AWARNESS
- 9. Confined space awareness
- 10. Manual Handling operations awareness
- 11. ISO 45001:2018 Occupational Health & Safety Management System Awareness
- 12. Working at Height: Safety in the assembly and Use of Scaffolds
- 13. Asbestos Awareness
- 14. Electrical Safety awareness certification
- 15. Asbestos Awareness.

#### **EDUCATIONAL QUALIFICATION**

- Had completed my B.E-CSE in National college of Engineering, Tirunelveli with 71% in 2012.
- Had completed my diploma in computer science Sankar polytechnic college Tirunelveli with 89% in 2009
- Had completed my 12<sup>th</sup> in VOC Government Higher Secondary School, kovilpatti with 81% in 2007.
- Had completed my SSLC in Government High School, kalampatti With 75% in 2005.

## PERSONAL DETAILS

Date of Birth : 25/04/1990

Nationality : Indian

Language Known : English, Hindi, Tamil, Malayalam.

Marital Status : Married
Passport Number : K6274850
Date of issue : 06/08/2012
Date of Expiry : 05/08/2022
UAE DRIVING LICENCE : 4224623

Needless to mention that should I be given an opportunity to work in your organization, I shall carry out my duties assigned to me to the entire satisfaction of the management.

Place : Dubai

(J.RAJKUMAR)