

Wafeel Moosa K K

Electrical Supervisor

Sharjah, UAE

E-Mail: wafeelmza@gmail.com

Phone: +971 563405358



A dedicated and result-driven professional, targeting assignments in the field of **Electrical Supervisor/Designing** with a reputed organization; preferably in **Power Plant/ Construction** industry.

Location Preference: Gulf Countries/ Overseas

ORGANISATIONAL EXPERIENCE

September'18-March'20 with Rameez Engineering Pvt. Ltd. as Electrical Supervisor

Rameez Engineering Company Pvt. Ltd. has successfully carried out of fabrication, Assembling and Erection of number of prestigious projects of wind Turbine generators, cement, sugar, fertilizer, thermal power etc.

REF: rameezclt@yahoo.com

Key Result Areas:

- Successfully managed, installation of 46 windmill turbines for Vestas windmill project.
- Reviewed all work for completeness and accuracy.
- Supervised the HV and communication cable lay inside nacelle.
- Erection Coordination.
- Cataloguing the customers concerns and complaints and take the right action.
- Developed quoting and costing in MS Excel.

Highlights:

- Successfully managed, installation of windmill turbines for **Vestas windmill project Rajkot, India** with an outstanding contribution through erection coordination.

Achievements:

- Promoted as Erection Co-coordinator within couple of months after demonstrating fast learning ability and mastering complex concepts.
- Successfully completed GWO training (Feb'19).

ACADEMIC DETAILS

- **Electrical & Electronics Engineering** (2014 – 2018), from MES College of Engineering, Kuttippuram (Calicut University, India).
- **High School leaving Certificate** (1995-1998), from FHSS, under the State Board of Education, Kerala, India.

Academic projects:

BRAILLE TABLET

Duration: 6 months; **Team Size:** Five

- The objective of the project is to develop a cost-effective multifunctional Braille tablet for the blind.
- The project employs electromagnetic clutching principle as used in a solenoid valve to obtain raised projections of braille alphabet.
- An Atmega 1250 IC with Arduino bootloader with the aid of relays is used for the control.

IT SKILLS

Software Orcad, Matlab&Simulink

Platform Windows

MS Office Excel, Word, PowerPoint

CORE COMPETENCIES

Electrical Supervision

Integrity

Project Co-ordination

Analytical Thinking

Presentation & Demonstration

Reporting & Documentation

PROJECT ANNEXURE

Organization: Rameez Engineering Pvt.Ltd.

Project Title: Construction of Vestas 101 MW EPC project, Rajkot, India

Designation: Electrical Supervisor & Erection Co-Ordinator

Duration: September'18 – March'2020

Client: Vestas Wind Systems.

Description: Construction of windmill (components erection).

PERSONAL DETAILS

Date of Birth 19th April 1997

Languages Known English, Hindi, Malayalam& Tamil

Nationality Indian

Visa Status UAE Visit Visa

Driving License India

Passport No. S55296631

Address 105, Oxford Building, Muweileh, Sharjah, UAE

Date : 06-12-2020

Place : Sharjah

WAFEEL MOOSA K K