**CURRICULUM VITAE**

Position Applied for:  **Electrical Technician**

Name: **CORGEBELO**

Email address: [corgebelo-395130@2freemail.com](mailto:corgebelo-395130@2freemail.com)

**CAREER OBJECTIVES**

*To leverage 18years of experience in vibrant dynamic and growth oriented organization with ample scope for self-development and growth opportunities. Always positive with a never-say-die attitude and creative and innovative approach strategy development and fulfillment of business goals.*

**CAREER SUMMARY**

*18 years of experience in Electrical and Instrumentation work in the field of oil, gas and petrochemical plants. I have worked in Philippines, Taiwan, UAE, Iran, Qatar, Saudi Arabia and India.*

Project: 16years

Maintenance: 2 years

**WORK HISTORY**

Company: Hyundai Engineering & Construction February 17 2017-December 6 2018

Position Commissioning Electrical Technician

Erection Installation

Preparation of Electrical Instrumentations

Work, VFD Control Panel

Knowledge on relays contractor

Thermal overload relay

Control Panels various loads etc.

Pre-Commissioning & Commissioning of HV & MV/LV Switchgear

Cable meggering Hi-Pot Test

Motor Testing Solo Run (No Load Run)

Testing of Transformer & point to point test for each function protection Relay

Testing, Inspection & Developing procedure in accordance with specification and standards.

Monitoring loop checking HV/LV Cables at Medium Voltage Switchgear and Distribution Panel.

UPS Transformer rectifier

Company: S.A. Kentz Co. Ltd June 2014 to June 2016 Saudi Arabian Fertilizer Co. Jubail, Saudi Arabia

Position: Commissioning Electrical Technician

Company: National Petroleum Construction Co. Dec 2002 to Feb 2013 (NPCC)

Position: Sr. Electrical Technician

*Develop inspection strategy for all the facilities encompassed with the project according to the project objectives and subsidiary organization.*

*Witness for the energization of step down transformer 34.5 KV / 13.5 KV and 4.16 KV / 480 Volts to feeding up the motor power and small lighting facilities*

*Conduct visual inspection of medium and low voltage switchgear as per plan specification*

*Check and review the approved plan and drawings, project specification and testing procedures*

*Carry out site inspection from receipt of construction materials until commissioning using latest approved quality documentation, procedures and specification drawings*

*Ensure appropriate quality records for each testing activity carried out are documented and filed*

*Preparation of punch list report and send to supervisor for rectification prior to submission of final inspection with client*

*Testing of analog ammeter in 4.16 KV includes confirmation of functionality and accuracy by current injection*

*Testing of lockout relay includes trip coil resistance test, voltage pick-up and response timing test*

*Potential transformer (PT) testing in 480 V includes insulation resistance test, winding resistance ratio test and polarity test*

*Testing of lockout relay at 34.5 KV switchgear include contact check, pick-up voltage, pick-up time check*

*Testing of battery charger includes point to point internal and external wiring check and insulation resistance test*

*Testing of low voltage power circuit breakers includes secondary current injection trip*

*Motor run, Megger, Loop check, Functional, Contact resistance, Insulation resistance, Grounding, torque test*

*Prepare material take-off*

*Check vendor drawing*

Company: LG Engineering Company LTD.

(QGPC) Messaied, Qatar

Position: Instrument Technician

*Installation of instruments including Rosemount transmitter, Honeywell, Masoneillan and control valve, level transmitter, SDV valve*

*Testing and inspection of field instrument, calibration, loop checking and functional test.*

*Testing of fire and gas for their feedback to ensure their correct function.*

*Use of simulator and test instruments*

*Pre-commissioning and commissioning activities*

*Complete and forward record sheet, raise damage discipline, redline as-built drawing*

Company: UTS Kent Co. Ltd.

Abu Dhabi

Position: Electrical Technician

*Gasco Ruwais DCS Project Installation and Glanding Termination both power and instrument cable, installation of control panel, termination and loop checking, wiring modification as per drawing revision.*

Company: GEMCO Engineering Co. Ltd.

Doha, Qatar

Position: Electrician

*Preparation of tools relevant to the project installation of cable tray support, conduit installation of electrical and instrument marshalling cabinets, glanding termination, wiring modification, continuity check, megger testing and pre-commissioning.*

Company: Taiwan Matsou Denso Engineering Co. Ltd

Position: Industrial Electrician

*Installation of control panel, glanding termination of instrument and control cable tray work, conduit piping installation of instrument, loop checking to ensure the field continuity and availability for field instrument to junction box going to ESD panel, DCS control room assisting for start-up.*

Company: P.G. Tomas & Co. Inc.

Manila, Philippines

Position: Electrician

*Installation of electrical control panel, glanding termination, line checking, megger testing, cable pulling and others*

**EDUCATION:**

College: BOHOL Institute of Technology

Diploma: Electrical

Vocational: Meralco Foundation Institute

**QUALIFICATION:**

Electrical Diploma

Calibration for process instrumentation

Electrical troubleshooting

**WORK SUMMARY:**

*18*

*years of electrical, instrumentation, and construction work. Likewise, involved in commissioning in the field of electrical and instrumentation and control system and equipment’s, and start-up activities in Shiline Refuse Incineration plant (Taiwan), Qatar fuel additives (Qatar), Abu Dhabi Gas Industries (Gasco), UAE National Oil Distribution Company (NODCO)..now is QGPC Doha Qatar Satah Amine Bypass Standby Export Compressor (for Zakum Development Company – ZADCO, Zirco Island, UAE, Total ABK Complex, Umm shaif super complex under (ADMA OPCO) Occidental Petroleum Qatar, Saudi Arabian Oil Company (Saudi Aramco) North Safaniyah artificial life project. Abu Dhabi Company for onshore oil operation (ADCO) for OGD II Upstream project. Maersk Oil Qatar ED, GD, GA Platform. Saudi Arabian Fertilizer Company and Saudi Yanbu Petrochemical Company (Yanpet). (Hyundai Engineering and Construction) SARB Package 4 ADNOC ZIRKU Island Abu Dhabi UAE.*