Telephone Number: **+218 91 263 1372** / **+971 55 351 8711** 

(WhatsApp).

Email: <u>uaeraulgois@gmail.com / rgois@tutanota.com</u>

Physical address: Al Hamidiya 1 - Ajman - UAE.

Nationality: BRAZIL

Date of birth: 18/11/1987

Gender: Male

VISA: Employment VISA with Sponsorship

## Professional Profile

I am a committed professional with both theoretical and practical knowledge in the field of electrical engineering as technician. I have previous experience working in the installation and maintenance environment in different industries, being used to challenges that might appear. I am a motivated professional capable of solving different problems, looking for challenges and experiences that allows me to growth as a person and as an electrician. I am dedicated in constantly advancing my skills in order to being able to provide a better and more assertive solution to different problems that can be presented. Therefore, I am suitable for jobs that provide me an opportunity to develop myself and the company in my respective field, where I can help with previous knowledge and hard work.

## **Key Skills**

- Communication Skills
- Programming
- Building electrical installation
- AutoCAD designs
- Operate electrical tools
- Electrical automotive
- HVAC knowledge
- High Voltage
- Industrial Electrician
- Automation
- BMS Systems
- Polyglot

## **Experience**

## **Company**

Position
Dates of
Employment
Key
Responsibilitie

icspons

## Waha Oil Company (PCCOS), Jalu Oil Field, Libya

## **High Voltage Technician**

From June/2025

Installation: Assembling and erecting new highvoltage transmission towers according to blueprints and safety regulations. This includes bolting, welding, and ensuring structural integrity.

Maintenance: Inspecting towers and lines for damage, corrosion, or wear and tear. This involves climbing towers to assess the condition of components like insulators, conductors, and hardware.

Repair: Replacing or repairing damaged or faulty components on high-voltage towers and lines. This could involve working with heavy equipment, specialized tools, and high-voltage



conductors.

Safety Compliance: Adhering strictly to safety protocols and regulations to prevent accidents and ensure the well-being of themselves and their team. This includes using safety gear and following specific procedures for working at heights and with high voltage.

Troubleshooting: Identifying and resolvina issues with the transmission system, which may involve electrical testing and diagnostics.

Documentation: Maintaining of records inspections, maintenance work, and repairs.

Teamwork: Collaborating with other technicians, engineers, and ground crews to complete projects efficiently and safely.

They require a combination of technical knowledge, physical stamina, and a strong commitment to safety.

Maintenance: Inspecting towers and lines for damage, corrosion, or wear and tear. This involves climbing towers to assess the condition of components like insulators, conductors.

Actual Job

Reason for Leaving

#### **Experience**

Company Position **Dates of Employment** Kev Responsibilitie

## Black Box Integrated Systems, Abu Dhabi, UAE **Workshop Supervisor**

From Dec/2024 to May/2025

Plan, coordinate, schedule, and supervise a crew of technicians to ensure work complies with all electrical codes and standards

Monitor, direct and supervise the work of technicians in the installation and repair of Automotive Electrical systems (GPS tracking devices).

Inspect and approve all devices installations to ensure they meet safety and performance standards Read and interpret electrical drawings schematics.

Create job schedules and coordinate various phases of installations and maintenances.

Train and mentor junior technicians, providing guidance and advice on electrical installation practices.

Provide status and progress reports to management. Maintain accurate records of work performed, materials used. and associated work information

Ensure proper care in the use and maintenance of equipment and supplies

In purpose better opportunities.

**Reason for** Leaving

## Experience

Company

Position
Dates of
Employment
Key
Responsibilitie

## The Lana Hotel (Dorchester Collection), Dubai - UAE Electrician

Sep/2023 to Dec/2024

**Pre-opening:** Working together Contractors, supervise, coordinate, monitor and schedule work activities of Electrical Installations and Maintenance. Inspect and approve all electrical installations to ensure they meet safety and performance standards Read and interpret electrical drawings and schematics. Snagging and Desnagging Electrical Installations, ELV, Fire Alarm and Gas Alarm Systems, HVAC, ETS, Boilers, Kitchens and Pumps Rooms.

Check Installation, Monitor, Test & Commissioning and Aprove (Handover) of Home Automation Equipments (Creston. Inncomm). modules Honeywell, to controls rooms automation: curtains, lights and HVAC. Check Installation, Monitor, Test & Commissioning, Approve (Handover) Programming and Operation of Facade Lights Systems (Helvar) DALI drivers, **BMS** Systems (Metasys, I. Controls). Check and report required materials and equipments for the best performance and work progress without delays. Make reports to status, progress, work performed and materials used.

**Start Up and Operation:** Perform maintenance of Laundry, Kitchens, Plant Rooms, Swimming Pool, Meeting Rooms, Guests Room electrical systems (replace light bulbs and sockets, clean and repair circuit breaker panels etc.)

Assist in the setup of ventilation, refrigeration and other systems and conduct repairs when necessary in the BMS System and manually

Maintain heating and plumbing systems to ensure functionality.

Reason for Leaving

In purpose better opportunities.

#### **Experience**

Company

Position
Dates of
Employment
Key

Responsibilitie

S

## Al Mashrik Brick Factory (AL Sahl Group), Tripoli - Libya Electrical Engineer

Jun/2022 to Sep/2023.

**Pre-opening, Start Up and Operation:** Working together Contractors, supervise, coordinate, monitor and schedule work activities of Electrical Installations

Check Installation, Monitor, Test & Commissioning, Approve (Handover) and Programming and Operation, corrective and preventive maintenance work on electrical installations and equipment

(motors, conveyors, electrical panels, contactors, relays, sensors, ABB and Siemens VFD's & PLC's) in clay crushing equipment, Disintegrators, Optima Rolling Machines, Roller Mills, Mixers Double Axis of the company Vérdes Machines. I also perform installation, modification and expansion services for electrical installations and machines, pumps, ovens, packaging machines, air conditioning systems, among other services in the electrical and automation area.

Reason for Leaving In purpose better of better opportunities

### Experience

Company
Position
Dates of
Employment

Responsibilitie

S

Reason for Leaving

# DP World/ Dubai-UAE. Jr. CRANE Electrical Tecnhnician

From Sep/2021 To April/2022

Electrical maintenance in CRANES (ZPMC), and Spreaders RAM and Stinis. Maintenance corrective and preventive in ABB electrical equipment, such as motors, sensors, relays, PLC, VFD's among other equipment.

Contract Ended.

#### Experience

Company
Position
Dates of
Employment
Key

Responsibilitie

S

## JBS Foods - Osasco, Brazil Electrician Technician

From Oct/2020 To June/2021

Working as an assistant chef at this company, my main responsibilities were due to Industrial electrical maintenance, therefore on conveyors, motors, sensors (radiation, temperature, proximity, pressure, position, vision and imaging), PLC, VFD, VVFD, switchgear, industrial electrical controls, heating resistors and industrial refrigeration equipment, (motors, fans, compressors, chillers) refrigeration with ammonia.

Reason for Leaving

In pursue of better opportunities

### **Experience**

#### Company

## Transpass - São Paulo City, Brazil.

Position
Dates of
Employment

### **Auto Electrician**

From July/2017 To Jun/2020

In this company, my responsibilities were related to perform preventive and corrective maintenance services on electrical parts of urban buses, both engines and bodywork. Other duties included exchange services for starters, alternators, batteries, belts, lighting and flashlights, push buttons, bells, repair and assembly of harnesses, plates, relays,

Key Responsibilitie

S

**Email** 

	Reason for Leaving	fuses, solenoid valves, ECAS valves and suspension, control modules, panels, turnstiles, access ramps, tachographs, air conditioning, itineraries, elevators for the disabled and also diagnostics and programming via Mercedes Bens software (Xentry and DAS).  Contract Ended
Experience	Company Position Dates of Employment	Ceagesp - São Paulo City, Brazil. Operational Technician Electrician From Jul/2010 To Jul/2017
	Key Responsibilitie s  Reason for Leaving	Working at Ceagesp, I was responsible for maintenance, operation and assembly services in primary cabin, for diesel generators (preventive/corrective), as well as building electrical installation of energy meters, installation and programming of relays, assembly and maintenance of switchgear, VFD, VVFD, starters, PLC's; residential and commercial refrigeration, assembly and maintenance in overhead distribution networks, assembly and replacement of crossarms, insulators, lightning rods, transformers, medium voltage cables, fuse bases, medium fuse holders, grounding, medium voltage relays, assembly of muffles; and also protection and measurement TC's and TP's. Contract ended
	Leaving	
Education and Training	Institution Course/ Qualification Dates	Anhembi Morumbi University  Electrical Engineering From 2014 To 2017 (Unfinished)
	Institution	CEFET-SP
	Course/	Electrician Technician
	Qualification Dates	Fev/2006 (Graduate)
	Institution	Technical School George Street
	Course/	Mechatronics Technician
	Qualification Dates	Jul/2005 (Graduate)
Languages	English	Portuguese Spanish French
References	Name Position Company	Mumtaz, Mohammad Maintenance Supervisor DP World / +971 52 778 7433

muhammad.insha@dpworld.com

**References** Name George Germanos

**Position** Technical Manager

Company Procom Middle East / +971 56 691 7288

**Email** gg@procom-me.com