**RAMON LOZER NOVAIS**

Brazilian, Married, 27 years old

Home Address: Linhares

Phone: 27 3371- 4233/ 99993-1100

E-mail: ramonlozernovais@gmail.com

**GRADUATE AT:**

High School: Complete (Martha´s Vineyard Regional High School Massachusetts) Electrical Technician: (Cedtec).

College: Electrical engineering (ongoing)

**EXTRA COURSES**

Basic Computer Knowledge: Windows, Word, Excel, Power point, SAP and AutoCAD Languages: English (Fluent), Spanish (Basic), Italian (Basic)

NR 10: Safety in Electrical Installations and services

NR-35: Work at height

NR-33: Confine Space

SEP: Potential Electrical System

CBSP: Westgroup (Concluded in november 2015) HUET: Westgroup (Concluded in november 2015)

Explosive Atmospheres: Westgroup (Concluded in november 2015) LearningHub: Safety Instruction Course for Workers (General Trade) Buzzero: Electrical Commands

Microlins: Standards Editors

**JOB EXPERIENCE**

**Company:** Jurong Shipyard (Current Job)

**Function:** Electrician Technician

Vessel Construction (EC- Electrical Completion and maintenance)

 Responsible for the commissioning of each electrical equipment and electrical connections onboard including cable identification, cable size and core markers.

 Basic knowledge on ABS(American Bureau of Shipping)

 Experience with Electrical Apparatus for use in Potentially Explosive Atmospheres.

 Responsible for planning and organizing the team for the daily activities.

 Experience with commissioning and maintenance all equipment’s from Living Quarter and ManHull

including light, speakers, light panels, re-heater ,thermostat, Elevator and (PA / GA) Public Address &

General Alarm System as speakers and sirens, instruments as solenoid valve, pressure transmitter

 and level transmitter.

 Responsible to certify that all equipment is installed according to the layout designed by engineering.

 Supervise the production involving pre-commissioning by checking how many systems was checked

 per day.

 Responsible for direct negotiation with internal and external clients to failures in the process.

**NAVAL CONSTRUCTION TRAINING AT SEMBCORP MARINE**

Safety Procedure

 Electrical Apparatus for use in Potentially Explosive Atmospheres.

 Work in Confined Space

 Work at Height

 LOTO (Lock out/Tag Out)

Workshop

 Overhauling Procedure(Motors Repairing)

 HotWork Fabrication

Onboard

 Cable ladder installation

 Cable pulling

 Cable termination

 Continuity test

 Megger test

 Hi-pot test

Yard Maintenance

 Trouble shooting

 Dry dock system(Power Supply and Equipment)

Facility Electrical Utility

 Electrical Utilities

 Shore power supply