

MY CONTACT

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Address

Sta. Fe Road, Sta. Rita
Karsada, Batangas City, Batangas
Philippines

Personal Data

Date of Birth : October 20, 1986

Place of Birth : Batangas City

Status : Married

Age : 37

Height : 5'11"

Weight : 84 kgs.

Sex : Male

Citizenship : Filipino

Religion : Roman Catholic

Father's Name : Lucilo Liwag (+)

Mother's Name : Leonida Liwag

Language : English/Filipino

Special Skills

- Knowledge in ECOW (Electronics Permit)
- Ability to determine causes of operating errors and deciding what to do about it.
- Ability to generate or adapt equipment and technology to serve user needs
- Computer literate

LEO A. LIWAG

INSTRUMENT TECHNICIAN

CAREER OBJECTIVES

- To land a job that will give me opportunity to share my acquired skills and knowledge in the field of Instrumentation and to gain additional experience that will promote my professional growth and personal development.
- Having more than (8) years of experience in various instrumentation activities in Sour Facilities & Gas Plant, Power Plant & Petroleum Plant including installation, Maintenance, commissioning, troubleshooting, preventive and corrective maintenance including inspection, calibration, cleaning, and repair of different process control instruments such as sensors, transducers, transmitters, switches, indicators, gauges and control valves.

EDUCATION

Industrial Instrumentation and Process Control Technology
University Of Batangas
June 2004 - March 2006

TRAINING AND SEMINARS ATTENDED

Authorized Gas Tester
NTI LLC
Muscat, Oman
October 16-17, 2018

H2s & SO2 Course
NTI LLC
Muscat, Oman
February 20, 2018

Permit Receivers Training (Hot and Cold Works)
NTI L.L.C
Muscat, Oman
October 14-15, 2018

Safety Leadership
NTI LLC
Muscat, Oman
October 7-11, 2018

On The Job Training Course
SIEMENS PHILIPPINES
Philippines
February 20 to May 2,2006

WORK EXPERIENCE

LM WIND POWER

Canada

March 26, 2023 up to present

Position: Fiberglass technician

Projects: 1. Cutting of existing fiber, grinding and trimming of fiber and lamination.

ABALTO LLC

Muscat, Oman

2015 to 2021

Position: Instrument Calibration Technician

Projects: 1. Petroleum Development Oman (PDO)
2. Oman Oil Refineries and Petroleum Industries Company (ORPIC)

SAMSUNG ENGINEERING

Saudi Arabia

2013 to 2014

Position: Instrument Calibration Technician

Project: 1. Gas Oil Separation Plant (ARAMCO)

DUTIES AND RESPONSIBILITIES

- Perform PPM to all the device This allows us to check that all your equipment is running effectively.
- Perform preventive, corrective and diagnostic maintenance on the process control systems, control loops, heat detectors, sensors, WHCP wellhead and control panel SSSV, SSV, IFP, Choke Valve , IPS control panel on accordance with the maintenance schedule.
- Responsible on troubleshooting and resolving problems in process control in order to restore instrument equipment to running condition.
- Check the functionality of measuring instruments and test the instrument for calibration in accordance with allowable limits and standards.
- Assist other sections such as electrical and mechanical in the repair and troubleshooting of their instrument related systems.
- Carry-out installation, configuration, loop checking and test various types of process control instruments which include pneumatic, electrical and electronic instruments.
- Implement/carryout task assigned by the supervisor and ensure that the task was done according to established procedures / instruction standards.
- Functional Testing of Fire and Gas Detectors.
- Perform signal and functional loop testing of field instrument with the coordination on boardman in DCS to obtain and confirm of those I/O signal.

- Assist in maintenance; repair and calibration of plant instrumentation and control system in accordance with prescribe corrective and preventive maintenance procedure.
- Adhere to HSE regulations and guidelines to ensure a safe working environment. Perform maintenance, repair and calibration of plant instrumentation and control system in accordance with prescribe corrective and preventive maintenance procedure.
- Responsible to close job cards and coordinate with the planning department on the planned activities of the team.
- Responsible in investigating/ troubleshooting instrument and control systems-related problems
- Implement/ carryout task assigned by the supervisor and ensure that the task was done according to established procedures/ instruction standards.
- Carry out field and shop calibration of transmitters used for measuring flow, pressure, temperature and level
- Responsible on calibration and loop checking of different process instruments pneumatics and electronics such as transmitters, converters transducers and gauges of different process parameters (Pressure, Flow, Temperature and Level)
- Interpretation of Loop Drawing, Instrument Cabling & Terminations, Cable Schedule, and P&ID Drawings.
- Serve as Permit Holder

I hereby certify that the above information's are true and correct to the best of my knowledge and belief.

LEO AGUADO LIWAG

Applicant