

Luciano B. Mendoza III

jigs_011@yahoo.com / lucianomendoza3rd@gmail.com

+966505583807 / +639472596708

Thuwal, Jeddah, Kingdom of Saudi Arabia



CAREER OBJECTIVE

I'm an adaptable, team player and goal oriented Registered Mechanical Engineer with almost 2 years of experience in Quality Control Inspection in construction works and more than 4 years of experience in potable water distribution.

I'm looking to develop my skills and obtain a position in a company that offers challenge and opportunity for career growth.

PERSONAL DETAILS

Home Address: 8853 Colmena St., Olympia, Makati City, Philippines

Nationality: Filipino

Date of Birth: December 5, 1985

Age: 28

Family Status: Married

Spouse's Name: Kristina Marie M. Mendoza

Date of Marriage: January 14, 2014

EDUCATIONAL BACKGROUND

June 2002 - March 2007 University of Santo Tomas (Manila, Philippines)
Bachelor of Science in Mechanical Engineering

June 1998 - March 2002 Marymount School Inc. (Quezon City, Philippines)
High School Graduate

June 1992 - March 1998 Marymount School Inc. (Quezon City, Philippines)
Elementary Graduate

BOARD LICENSURE EXAMINATION

October 2007 Mechanical Engineering Licensure Examination
(Philippines)
Passed; Registration No. 0069200

ORGANIZATIONS:

December 2013 - Present

Saudi Council of Engineers
Member; Registration No. 110645

October 2012 - Present

Philippine Society of Mechanical Engineers
Jeddah Chapter (Saudi Arabia)
Regular Member; Membership No. 93746

EMPLOYMENT HISTORY

QC Mechanical Inspector (Saudi Aramco Approved)

Hamad Al-Alaiwi and Partners Contracting Co.

Project: Laboratory Fit-outs and Life Support System (LFO and LSS) in King Abdullah University of Science and Technology (KAUST) Jeddah, Saudi Arabia

September 2012 – Present

Responsibilities:

- Conducts Quality control inspection for Chilled Water System, Fire Fighting System, and High Purity Gas System
- Ensures all construction activities are done according to project / contract specifications, international standards, inspection and test plan, and quality procedures.
- Prepare Request for Inspection (RFI) documents for the approval of the client
- Conducts and witness pressure test activities for Chilled Water, Fire Fighting and High Purity Gas System.
- Witness testing and commissioning of High Purity Gas System
- Prepare and submit documents / test report to the client for approval
- Conducts Material Receiving Inspection on incoming materials before installation at site
- Verification of Redlined or As-Built drawings on site.
- Issue Non-conformance report when there is violation against the standards and contract specifications.
- Perform pre-commissioning activities for Chilled water, Fire Fighting and High Purity Gas System.
- Prepare and submit reports e.g. Two Weeks look ahead Inspection schedule, RFI (Request for Inspection) Log sheet.
- Compilation and scanning of documents related to QC for final turn-over to client.
- Perform other duties as assigned.

NRW Supervisor

Maynilad Water Services Inc. (Philippines)

Central NRW Division- Operations

February 2011- August 2012

Responsibilities:

- Facilitates QA / QC of new pipeline and rehabilitation projects in the assigned business area
- Conducts inspection on leak repairs as per standard drawings.
- Conducts inspection and tests on newly laid water distribution pipelines as per contract scope and approved drawings.
- Monitor and check materials for new project and for leak repair works.
- Ensures that all activity pertaining to rehabilitation of water distribution lines is as per standards, drawings, and budget.

- Ensures implementation of Maynilad NRW Management strategy in the assigned Business Area
- Submits and maintains progress report of NRW Management strategies to the Central NRW Division
- Implements establishment of District Metering Area (DMA) in the assigned business area
- Manages and monitors all CAPEX projects relevant to NRW Reduction in the assigned business area

Leak Detection Supervisor

Maynilad Water Services Inc. (Philippines)
Central NRW Division- Operations
September 2009- January 2011

Responsibilities:

- Monitors and evaluates 9 Leak Detection Teams on Northern part of Maynilad Water concession Area
- Handles own team that pinpoint and locate leaks and also do Blanket Leak Detection in DMAs and Non DMAs on different areas
- Preparation of reports of the accomplishments and other data needed by the superiors.

Leak Detection Engineer

Maynilad Water Services Inc. (Philippines)
Central NRW Division- Operations
November 2008- September 2009

Responsibilities:

- Utilize different Leak Detection sounding equipment (e.g. Gutermann, Aquascope 3; Palmer, X-Mic; Fuji HG-10) to pinpoint leaks on different areas
- Utilize different Leak Detection locating and noise logging equipment (e.g. Gutermann, Aquascan 610; Gutermann, Zonescan 800; Radcom, Soundsens i)
- Handles own team on doing Leak Detection activities and monitoring of pinpointed leaks

Team Engineer

Maynilad Water Services Inc. (Philippines)
Central NRW Division- Operations
May 2008- November 2008

Responsibilities:

- Monitors and evaluates status of DMAs (District Metering Areas)
- Conducts field works and inspections on District Metering Areas (DMA)
- Awards job orders to contractors for leak repairs
- Tags position of leaks on Graphical Information System (GIS)
- Handles 2 teams of NRW Operations that locate leaks and monitors every DMA (District Metering Area)
- Monitors and conduct inspections on leak repair works in water distribution lines.

PERSONAL INTERESTS

Basketball | Movies | Modern Cars | Internet Surfing

REFERENCES

Engr. Pastor F. Silva
Sr. Mechanical Inspector - Al-Hoty, Saudi Aramco
+966532140886

Engr. Armando Magalang
QC Manager - Hamad Al-Alaiwi and Partners Co. (HAPCO)
+966501722328

Engr. Joey Salalila, PME
Sr. Mechanical Engr. - Al-Hoty, Project Management Team Saudi Aramco
+966530890346

.