

# VINCENT THOMAS SERVICE ENGINEER



CONTACT



+971 5666 75734 (UAE) +91 92051 74749 (IND)



vincenttc1991@gmail.com



#### Diploma in

#### **INSTRUMENT TECHNOLOGY**

(3 yr./Regular)

Board of Technical Examination Gout. of Kerala, India Year of Passing – 2011

**CGPA - 6.5** 

#### H.S.E. (XII)

Board of Higher Secondary Examinations Govt. of Kerala, India Year of Passing – 2008

**CGPA - 7.5** 

- Computer Science Main
- Mathematics, Physics and Chemistry – subsidiary

#### **S.S.L.C.** (X)

Board of Public Examination Gout. of Kerala, India Year of Passing — 2006

**CGPA - 7.7** 

Science and Arts – Main

### **CAREER OBJECTIVE**

Having 5-year experience in system testing, Erection, Commissioning & Pre-commissioning, Projects, Maintenance activities in oil & gas plants. To be the part of an organization which uses my skill and expertise in its process of growth and change while giving me opportunities to learn and enrich my competencies. Always think safety before starting any job, work in full compliance with the health safety and environment procedures of the organization.

#### **EMPLOYMENT HISTORY**

Aug 2020 - April 2022

#### **Supervisor-Electrical**

MMG Contract Agencies, Thrichur, Kerala, India

#### Project: HT & LT work of Kerala State Electricity Board (KSEB) on Contract

Job Description:

- Transformer DP structure erection and commissioning (Distribution).
- Construction and stringing of 11kv OH line and laying of UG cable.
- Construction and stringing of LT line and HT& LT AB cable.

May 2016 - Jun 2020

#### **Technician-Instrumentation**

Konstelec Engineers Pvt. Ltd.

#### **Project: BPCL-KR Maintenance**

Job Description:

- Carried out Calibration of Instruments.
- Supervision of cabling for the newly installed instruments, glanding and termination.
- Erection, dismantling, calibration & installation of Field instruments.
- Instruments specification sheets and control panel drawing, JB details & cable layout drawing.
- Maintenance and calibration of field instruments such as Analog & smart Transmitters.

Jan 2015 - Jan 2016

#### **Technician-Instrumentation**

Larsen & Toubro Electromech LLC, Oman

#### Project: Yibal 3rd Stage Depletion Compression Project(Y3DC) of PDO

Job Description:

- Carried out Calibration of Instruments.
- Fire alarm system installation, testing & maintenance.
- Responsibility for all instrument installations such as junction boxes, local panels, level transmitters, flow transmitters, temperature & pressure transmitters, controllers, indicators, temperature & pressure gauges, F&G detectors etc.
- Carry out the final check for all instruments against P&IDs prior to the startup of commissioning activities.
- Supervision of cabling for the newly installed instruments, glanding and termination.
- Smart series transmitters calibration carried out by HART Communicator.
- Quality Checks for I & C systems during Erection, Commissioning & Loop checks.
- Trouble shooting, commissioning and maintenance Activities.



Operating System WINDOWS

#### Software's Experienced

Office suite -Microsoft (Word, Excel, PowerPoint & Outlook) & Adobe



Name
VINCENT THOMAS

Age & DOB 31, 18<sup>th</sup> April 1991

> Marital Status Married

> > Nationality INDIAN

Passport Number V2384635

**Passport Expiry 16/08/2031** 

VISA & Expiry UAE Visit Visa, 01/01/23

#### Permanent Resident

Champakulam House Madappally P O, Changanacherry, Kottayam, Kerala, INDIA- 686546

#### **Temporary Address**

415, 1-12, Al Khail Gate 1, Al Quoz, Dubai, United Arab Emirates.

## **CONNECT WITH ME**



+971 5666 75734



www.linkedin.com/in/vincenttc1991

Nov 2011- October 2012

#### **Technician-Instrumentation**

Hindustan Newsprint Ltd. Kottayam, Kerala, India

#### **Project: Maintenance work of Paper manufacturing**

Job Description:

- Consistency transmitter, field transmitters, Hydraulic cylinder, Solenoid valve, Power module installation and servicing.
- Handling field instruments used in Boiler, Turbo Generator, De-inking plant, Effluent treatment plant.
- Boiler and TG field instruments like auxiliary transmitters for drum level, temperature measurement, bed height, FD, BA, SA, CA, ID Fan control transmitters, Thermocouples etc.
- Maintenance and calibration of field instruments such as Analog & smart Transmitters.

### ARTISTRY

- Provide regular security briefings at the start of work to ensure all safety standards are known and met.
- Organizes and supervises all work in the area of responsibility to ensure that work is completed efficiently and in compliance with procedures and service standards.
- Plans the real time distribution and allocation of resources to ensure that the areas concerned processes and activities are completed within the time required for operations on that day.
- Ensures the safety of labors by providing support, direction and equal distribution of workload, while being a model for desired safety behaviors and ensuring safety.
- > Intervenes and takes immediate action when there is risk exposure, role models safe behaviors and follows up on corrective actions.
- Complies with all relevant safety, quality and environmental management policies, procedures and controls to ensure a healthy and safe work environment.
- Ensures that all tools allocated to the team are used and cared for appropriately.
- Leads work briefing of the team, ensuring that labors are fully aware of their responsibilities on the day of work.
- Review the instrument installation with vendor drawings and datasheet, compliance with the engineering design & client standard and preparing materials according to drawing.
- Familiar with Knowledge in P&ID drawing, Isometric, Hook up diagrams, location layout and Cable & JB Schedule, I/O Schedule, Alarm Trip, Wiring and ILD Drawings and Autodesk, Navisworks 3D drawings.
- Good experience in the installation, loop control and commissioning of variety of instruments.
- Significant experience in troubleshooting all field instruments during loop verification and commissioning activities.
- Knowledge of Permit to work systems (PWS) and several kinds of permits like Cold work permit (Low risk work), Hot work permit (Medium risk work/Critical Work), Limited Space & Vehicle Entry permits.
- Carried out Cable laying and installation of Conduit, Tray, F&G detector, Junction box and Panel base frame Installation, control panel Installation etc.
- Carried out cable glanding, dressing, termination, Feruling, cable continuity and IR test.
- Make red markings or as-built drawings for all changes throughout construction.

#### **EXAMPLE 2** CERTIFICATION & TRAINING SESSION

Permit to Work System (Permit Holder), Authorized Gas Tester (H2S), HSE Induction Certified courses attended from Petroleum Development Oman (PDO).

Initial Fire Response, DHR, H2S, HTS, CMS& SLS training attended from Petroleum Development Oman (PDO).