

Name: Murugesan Krishnan Education: BE Civil Engineering

Position: Project Control & Planning Engineer

Experience: Industrial & Commercial sector, Residential and Apartments, Oil & Gas

Posting interested: Project Engineer (civil) – Oil & Gas industry, Planning Engineer oil & Gas ,

Maintanance Engineer (civil)

Experience

1. Project Control & Planning Engineer – July 2017 to Till Najed Al Ahliya LCC – Oman

Project Title: Earthmoving works for Rig Location -On Shore

Client: PetIrolium Devlopment Of Oman (PDO)

Consultant: Intertech LLC -Oman

Project Summary;

Well pad construction; Cellar with stove pipe installation; Access road construction (Black Top and Graded Road); Casing, Chemical and Parking area construction; Waste and Water pit construction as per the Rig & Hoist recommendation; Location grading and compaction for Hoist Re-Entry, Hard stand construction etc., for Rig/Hoist successful operation.

Roles & Resposibilities;

- O To prepare L4 schedule for rig location preparation . (P6)
- Cooridination with Rig team and Hoist to finalize the scope and additional requirements if any.
- O Coordinate with internal team QS, Land surveyor and construction Engineer to submit the scope and cost estimation on time without any delay.
- Participating interface meeting with all the contractors to finalize the interface issues and way forward action (
 Mechnaical contractor , Electrical , Instrumentation, well Engineeering and Operation)
- O Updataing of SAP schedule on periodic basis to maintain the KPI without any back log.
- O Participating 90D & 14D planning meeting and preifing about modification in the plan.
- O Report preparation and submission of 90D & 14D meetings to discuss the progress and issues .
- O Planning the resources requirements with respect to the workfront availability and forcasting plan.
- O To book the Deferment for location preparation task if any existing flowline across the new well pad.
- O Participating Pegging for new rig location and discussing the issues and coordinating with all the departments to resolve the issues before accepting the location.
- O Initiating mail communication to all the contractors of any unhook/Re-hook and Re –routing an existing flow lines if any.
- O Continues follow up with Rig/Hoist team for next operation if any changes .
- O Supporting to QS team for claim regarding if any task have been done apart form scope (Documentry Wise –Field Trouble Reportetc.,)
- O Preparing MOM and sharing to all the parties .

2. Planning Engineer - November 2013 to January 2017 Gulf turrets W L L - Qatar

Project Title: EPIC of New Chemical Warehouse- Ras Laffan Industrial City, Qatar.

Client: Ras Laffan Olefin Company Ltd , Operating by Qatar Chemical & Qatar Petroleum

Consultant: ALMANA Design Consultant- Doha, Qatar.

Project Summary

- O Detailed engineering works, including Procurement ,fabrication and Installation Drawings for New Chemical Warehouse at RLOC based on the FEED documents ,including review of FEED documents taking into account Qatar local laws, international standards, codes, regulations and company specifications.
- Demolition of existing fence and existing paving in the new chemical warehouse area and the installation of a new fence and Gates.
- Installation and erection of steel structures including construction works on external masonry walls, internal fire rated walls and concrete floor in New chemical warehouse.
- Construction works of foundations for New chemical Warehouse steel structures, Package Air cooling Unit, safety shower and eye wash systems and Pre action sprinkler systems, DW Line supports and electrical equipments.
- Construction works of steel structure, Package Air cooling Unit, safety shower and eye wash systems and Pre action sprinkler systems and DW Line support foundations
- Underground works for FW pipe, DW pipe installation and Electrical and Instrumentation cable laying in trenches.
- Retention basin, valve pit and underground piping and sewer work.
- O Installation of lighting fixtures, PA/GA speakers, PA/GA panel in CCR, Convenience receptacle, 3 PH Power socket, Power Distribution Boards (DB) for HVAC and Lighting and Convenience receptacle DB and cables for all electrical items and Instrument items at New Chemical Warehouse.
- Installation of new FACP (Fire alarm control panel) inside the Air conditioned room, all F&G detectors.

Duties & Responsibilities

- Preparae the L4 schedule along with detailed resources sheet summary and monitoring
- Tracking the scheduling on weekly basis inorder to discuss the
 14D progress review meeting
- Tracking & updating the delay register decipline wise to get an extension accordingly.
- Coordinating to team member to discuss material submittal and approval, vendor finalizationand mobilization date, resource requirement if any.
- Review and highlighting the drawing issue with respect to site condition and requesting the new requirements.
- O Coordination with client inorder to move the project smoothly.
- MOM preparing and sharing to all the parties
- Submitting progress S-curve planned Vs actual on weekly basis decipline wise like , procurement and construction
- To fix meeting schedule with vendor and client in roder to discuss the construction methodology and commissioning part along with duration.
- O Participating monthly HSE meeting conducted by client
- Periodic site checking with taking off photographs and send it to the clients on weekly basis
- Partipating weekly HSE meeting internally and gathering of lifting plan and emergency escape method.
- To keep all the records in order to cover the periodic internal and external audit
- Coordination with procurement team to follow up the ordered material to reach the site on time
- Supporting to construction team to prepare and submit the asbuilt drawing to the clients
- Coordinating with MEP and civil team and their plans in order to avoid overlap the any activities due to mis communication.
- Reporting to HO directely (GM) about progress, resource requirement if any with discussion of site manager.
- O Booking escort services to bring heavy machinaries into the site operation.

Project Title: EPIC of New Army Communication Tower & Compound In Dukhan Field, Qatar.

Client: Qatar Petroleum.

Consultant: ALMANA Design Consultant- Doha, Qatar.

Project Summary

- O Communication tower with height of 95M .Operational wind speed considered 45 m/s (150Kmph).
- O New Accommodation building ,Equipment building , Generator building , vehicle parking shade, interlock concrete paving bricks, upgrade existing access road, a new asphalted road within the boundary wall, boundary wall, Underground Swage tank (9000 liters capacity) Over head tank with pressure pump and PVC chain link fence with foundation height of 2.6M from GL (Length 400Rmt).
- O The electrical power supply shall be taken from the existing street light transformer which is located from 650 Meter from Fahahil Site.
- O The electrical power supply shall be taken from the existing KAHRAMAA pole mounted transformer which is located from 400 Meter from Jaleha Site.
- O Up gradation of the existing transformer from 160Kva To 250Kva & MDB to be upgraded as new 6 way 415V, 400A MDB.
- Project Cost 12.35 Million QAR and Duration 36 Calendar Months; project status -on going. Completion date Oct-2017;12 Months for HVAC maintenance after completion of project.

Project Title: Design, Supply and Construction of 80M Tower

Client: ZADCO- Location North Island

Main Contractor: Al Jaber

Sub Contractor: Gulf Turrets LLC Mode of Communication: Skype

Project Summary:

- O Design and drawing for 80M Tele tower, Derrick and Shelter
- Procurement fabrication, supply and erection of tower, Derrick and Shelter.

3. QS/Planning Engineer - February 2011 to August 2013 Puravankara Projects Ltd-India

Project Title: Construction of Purva Skywood Residential Appartment

Client:Puravankara Projects Ltd

Contractor: Starworth Construction Pvt.Ltd- Bangalore

Project summary: 7 Tower, Block E&G (G+20), A,B&C Block (G+15) and D&H Block (G+18) Floors.

Resposibilities;

- O Review and correct the contractor schedule with respect to the terms and condition of approved signed contract documents.
- O Review and correct the weekly progress and monthly progress report as per the site achieved progress status
- O Reviewing the project control and monitoring, calculation sheet & S- Curve without mistake and overlapping the progress percentage with respect to Engineering, Procurement and construction.
- O Collaborated with contractors and clients as the on-site engineer for several large public projects.
- O Supervision of site activities as per safety procedures.
- Monitoring Quality of work at site accordance with company Quality/procedures and approved method statement along with quality control team.

- Assist in the development of internal processes, methodologies and / or checklists for preparation of Bill of Quantity (BOQ) and Contractor bill certification
- O Collaborate with the Architect department for obtaining project details for timely preparation of design and IFC drawings.
- O Check and review contractor running Civil and MEP bill in line with Organization and statutory guidelines; Ensure timely submission of BOQs to the Engineering Department if any addition and subtraction.
- O Conduct periodic checks of Contractor bills against BOQs; Highlight variances (quantities and values)
- O Work closely with Contractors to ensure timely receipt of bills; Monitor timely completion of Contractor billing certification activities as per contract terms and Organizational guidelines
- O Undertake site visits to conduct technical audits of randomly selected bills; Highlight issues and undertake timely corrective action.
- O Assist in resolving technical issues with employer's representatives, suppliers, subcontractors and statutory authorities.

4. QS -Engineer - May 2009 to January 2011 Kanakathara Ventures Pvt. Ltd- -India

Project Title: Construction of ESIC Medical Hospital, Bangalore.

Client: ESIC Medical Council - Delhi

Contractor: Kanakathara Ventures Pvt.Ltd

Resposibilities;

- O Maintaining and follow up the GFC Drawing & Modification drawing register
- O Preparing a bill of quantities with the reference of GFC Drawing.
- O Preparing a Client running accounts Bill According to the specification and work Order.
- O Preparing and cross checking of sub -contractor running account bill as per terms &conditions
- O Preparing variation statement with the reference of supplementary document.
- O Preparing amendment of the quantity which are exceeding in the BOQ Quantity
- O Preparing the BBS according to the site as well as GFC Drawings.
- O Preparing a final reconciliation statement.

| Qualification & Certification Course | | | | |
|---|---|--|--|--|
| O Bachelor of Civil Engineering , Anna University I class | O Auto Cad/CAD | | | |
| ○ Diploma In Civil Engineering – I Class | O Primavera 3.0 & 6.1 | | | |
| | O Windows 2003 & 2007 Microsoft Packages. | | | |
| | O Ms Project Knowledge | | | |
| | O The ERP Training program has done | | | |

| Others | | | | |
|-----------------|----------------------|--|--|--|
| Languages Known | | | | |
| O English | O Read, Write, Speak | | | |
| O Hindi | O Speak | | | |
| O Tamil | O Read,Write,Speak | | | |
| | | | | |

- Telugu
- O Kannada
- Malayalam

Personal Information

- O Father Name
- O Date of Birth
- O Marital Status
- O Blood Group
- O Permanent Address

Passport & Driving License

- Passport Number
- O Issued Date
- O Expiry Date
- O License Number

- O Speak
- O Speak
- O Speak
- O Krishnan.K
- O 19th Feb 1985
- Married
- O "O" Positive
- O Posappadi, Moongilpadi Post, Chinnasalem TK, 606201
- O H7567901
- O 31St Dec 2009
- O 30th Dec 2019
- O TN91 20170001219

Declaration

I hereby declare that all the above-furnished information is true the best of my knowledge and belief.

Yours Sincerely



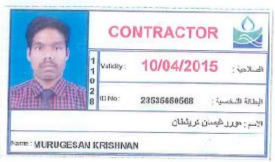














ص. ب ۱۸. الرمز البريدي : ۱۰۰ مستخط سنطنة عُسل ED. Box 81, Postal Code: 100, Muscat — Sultanate of Ornan بسنط سنطنة عُسل 100، وهنا: بشرو مستخط تشكس: ۹۲۱۶ بشرو آو آن . فاكسميني: ۹۲۱۶ بشرو آو آن . فاكسميني: ۹۲۱۶ بشرو مستخط الحصر و ۹۲۱۶ بشرو (۱۹۲۸) بسترو مستخط الحصر و ۹۲۱۶ بشرو المستخط الحصر المستخط الحصر المستخط الحصر المستخط المستخط

شَكَةُ تَتَمَيّةً تَفَطَّعُمَان Petroleum Development Oman

Date: 15 February 2018

Ref: ONE3/C31-1623/134

Najed Al Ahliya PO Box 3705, PC 112 Ruwi Muscat Sultanate of Oman

To: Omar Al Awady, Contract Manager

Contract: Earthwork Contract - C-31/1623: North Oman (FLY)
Subject: CV Approvals /Non Approvals - Key/Core Staff

Dear Sir,

We have reviewed the CVs of the following candidates and the following comments have been made.

| No. | Name of Staff | Position | Submittal Reference | Comments |
|-----|--------------------|--|--|----------|
| 1 | Murugesan Krishnan | Project Control & Planning Engineer (for regularisation) | ODCN/NAJED/C31-1623/196 date 15/11/2017 | Approved |





PDO Operations and Engineering On-Line Training Program

OF COMPLETION

This certifies that

Murugesan Krishnan

has successfully completed the

Designing Process Safety Barriers
online course

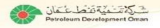
Certificate No.: 607741

Valid till

12th June, 2021

Dr. Khamis Busaidi UOD Operations Function Director (UOD)

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PDO Operations and Engineering On-Line Training Program

CERTIFICATE OF COMPLETION

This certifies that

Murugesan Krishnan

has successfully completed the
ASSET INTEGRITY PROCESS SAFETY 4 MODULES
online course

Certificate No.: 024760

Valid till

21st September, 2020

Dr. Khamis Al Busaidi
Operations Function Director (UOD)

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