**COVERING LETTER**

To, ****

**The HR Manager,**

# Application for the post of Const. / Project Mechanical Engineer.

# Dear Sir,

I am working various field and designated as a Project /Construction Pipeline / piping Engineer professionally qualified and **with 15+years of Construction, PMC Management, Field Experience** in Oil & Gas Sectors **on*shore, Oil Fields Services & FPSO*** Sectors in a progressive and professionally managed ***organizations in India, Asia & Middle East***.

I worked with EPC (MNC) Company, with leading MNC Clients. Qualified with a proven track record of achievement in team to successfully deliver projects throughout the local and international Oil & Natural Gas industry. Discipline project management experience exposure to potential risk events including the establishment of risk register and initiation of corrective action when required.

I understand that your organization is looking to close a senior position in Management / construction, and I am keen to take up this position.

Once selected, I would be able to join the new assignment within a month.

Looking forward with keen interest to receive your favorable reply, for which I would avail this opportunity to serve and build my career in the field of oil and gas industry and put my efforts and work to the utmost satisfaction of my superiors.

My updated CV is enclosed.

Thanks, in anticipation of an early feedback and with regards,

***B.A.Sunil Kumar,***

Visakhapatnam.

**CURRUCULAM VITAE**

**Name: SUNILKUMAR BANDHANADAM,**

**Experience: 15 Years in Oil & Gas Sector.**  **B.Tech,MechanicalEngineer.                                                                                                      Mobile: +917674032231**

**E-mail:**[**sunilbask@gmail.com**](mailto:sunilbask@gmail.com)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*I Objective:* Actively participate in a team of committed professional delivering customer service by virtue of my professional & management qualifications with experience. Skills, managing, developing and motivating teams to achieve their objectives with HSE safe manner. Able to handle individual responsibility use own initiative to achieve company’s objectives. Proactively monitor, manage and report on execution of deliverables.

**Professional Result Oriented in India, Asia & Middle East > 15 years’ Experience.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SLNO** | **ORGANIZATION** | **POSITION HELD** | **Projects Handled** | **Duration** |
|  | ***SEARCHING FOR NEW OPPORTUNITIES past 5 months onwards.*** | | |  |
| **1** | ***KUWAIT OIL COMPANY (KOC) Kuwait, (Working as a seconded Employee).*** | ***PMT as a Construction Professional.*** | ***Working as a Client role, Oil Fields Major Projects GC’s*** | ***Aug 2016 to September2020*** |
| 2 | **M/s INTERSERVE TOCO (The Oman Construction company) LLC, OMAN.**  **Client: OXY LLC, Oman.** | Project Engineer. | *Flow lines & Major Projects GC’s* | Feb 2014 to May2016 |
| 3 | **M/s WOOD GROUP KENNY INDIA PVT, LTD, New Delhi, INDIA.**  **Client: GAIL GAS, MNGL, GAIL** | PMC as a Sr. Engineer. | *PMC CGD Network Projects (PNG, Steel P/L, CNG, Skids*) | Sept 2009 to Jan 2014 |
| 4 | **M/s J.RAY MCDERMOTT MIDDELE EAST COMPANY, DUBAI.**  **Client: QATAR GAS** | Pipeline Production Engineer | EPCM Contractor Offshore Subsea P/L & Structures | Jan2008 to Dec 2008 |
| 5 | M/s K.C.C. (KUWAIT CONTROLS COMPANY) LLC., KUWAIT | Const Engineer | EPC Contractor P/L Projects | Jan 2007 to Dec 2007 |
| 6 | M/s N.B.TC. TRADING & CONTRACTING LLC., KUWAIT | Const Engineer | Refinery Piping & Oil Fields in Tanks Exp | June 2006 to Nov 2006 |
| 7 | **M/s ALPINE ENGG SVCS (A SUBISADARY GROUP OF KEPPEL SHIPYARD LTD) SINGAPORE** | Piping Supervisor | EPC Contractor FPSO Projects | June 2005 to March 2006 |
| 8 | **M/s Shiridi steel Fabricator works Visakhapatnam, A.P. INDIA.** | Trainee Piping engineer | Ship Building Works for Sub marine Piping, Hull Sections installation | Jun 2004 to May 2005 |

**Membership Details:**

|  |  |  |
| --- | --- | --- |
| **Kuwait Society of Engineers, Kuwait approved as a Mechanical Engineer.** | **No# 35978** | **Since August 2018 to Valid Till Dec 2022** |
| **India / GCC Driving License: Available** | **Valid upto Apr-2023.** |  |
| **NDT Level 2 Qualification Certificate Available.** | Valid upto 2019 |  |
| **B.Tech Mechanical Engineer** | KSRM College of Engineering, Kadapa | Affliated to Sri Venkateswara University Tirupati,AP. |

**Project Details:**

**1. Organization: M/s Kuwait Oil Company (KOC), Kuwait**

**Secondment Organization: M/s Alghanim International Oil & Gas Division, Kuwait.**

**Position Held: Supervisor**

***Duration: From Aug 2016 to September2020***

***Client: KOC, Ahmadi, Kuwait.***

***Projects: Installation of New Desalter Train Projects S&EK Kuwait, at Four GC’s and Installation of Multipoint Smokeless HP Flare in 14No’s of Gathering Center’s South & East Kuwait GC’s.***

Roles: Working as a Project Management Team role, Planning, Study, Execute, Monitor, Supervision of works, permit, HSE compliance to ensure guidance to contractor. Involve and assist project Design changes as per site conditions, approval of PTW Permits ,Construction Procedures & method statement , Vendor Documents for Contractor / HSE meetings attend and Review tender, Vendor documents (Static, Rotating, Pressure Vessels, KOD, Smokeless Flare) experience in Mechanical Rotating Equipment pumps, compressors and sizing, specifying and dealing with centrifugal and reciprocating compressors, steam turbines, gas turbines and all types of pumps in the execution of major Refinery, Petrochemical, Technical Reply to comment resolution sheet, follow up material and execute the plans for erection / shut down works, prepared progress trackers, issuing work permits, inform to lead engineer if any deviation required as per site condition, Pre-commissioning /commissioning activities (PSSR,Walkthrough) involved, functional operations involved for flaring at the time of shutdown activities decision of site any modifications, approvals, Review the Drawings and follow up if any deviation / modification with consult design team for approval. Prepare balance, Estimation, verification of bill of Material, construction activities. Site inspection verified, Review the contractor submitted quantities for verification, Work done quantities and certified. Informs on a permanent basis the Project Piping and Layout leader of any foreseen technical or financial or delay risk.Attends to internal review activities and inter-discipline check meetings.Provides technical support to Project group.Provides technical support to Procurement, Subcontracting and Construction activities included in the scope of work.

**2. Organization: M/s Interserve TOCO (The Oman Construction Company LLC), OMAN.**

**Position Held: Project Engineer**

***Duration: From Feb 2014 to May 2016***

***Client: OXY (Occidental in Corporation) Oil Field SVCS at Safah & Wadilatham Projects –OMAN North Facilities:***

***Projects: Off Plot / on plot Oil Field Service Projects***

**Role Description:**

Pre- approvals of Pricing DWGS receiving from Client , Involved survey, marking, laying installation of new  ***flow lines*** such as ESP, PCP, Water / steam injection, Gas Lift Wet gas, Natural Gas wells Water Source Wells.

After receiving of work instruction, site visit / survey and mark the scope of work limits and plan to mobilize the resources.   
\*Evaluate BOQ should be in track and updated at the time of execution work packages for Project Execution and Monitoring. Review and ensure availability of correct, consistent and comprehensive drawings and specification  
\*Monitor the delivery and work quality of manpower. Drive efficiency, review periodically, escalate issues and ensure field corrective actions

\*Works involved new flow lines construction and tie in connectivity for brown field activities.   
\*Responsible for day to day site work of domain work instructions as per plan  
\*Review weekly & monthly reports of package assigned, escalate issues and drive corrective actions

Daily / Weekly / Monthly MOM’s conducted with Clients / Construction Team.

\*HSE to meet the standard to maintain client as well as company procedures ensure in works.

**3. *Organization: M/s Wood Group Kenny India Pvt Ltd, New Delhi***

***Position Held: Sr. Engineer Construction***

***Duration: From May 2009 to Jan2014,***

**Client: M/s MNGL (Maharashtra Natural Gas Limited) – (A joint Venture of GAIL & BPCL) Pune / Kota City.**

***Project: City Gas Distribution Project for Steel Pipeline Laying and Associated works:***

**Role Description:**  Pipeline Survey for City Gas Distribution projects and preparation of feasibility reports. with Commercial part, and Arbitration of the project. All onsite activities right from material receipt, inspection of material, report any transit damages. verifying for contract RA bills and Closeout the Vendor Contracts. Review & approval for PQR, WPS and conduct EQT, WQT test with review & witness by NDT, DT tests Review approved Procedures for constructions related works, Technical Evaluation consultants design queries for the project.Joint coating, Holiday testing, Lowering, Backfilling, Restoration, concrete coating works Pre-Hydro testing of Major & Minor river crossing  with HDD, Installation, and Valve Testing witness etc. Preparation and coordination on the project schedule and maintain throughout the project.

Codes Acquaintance - API, ASTM, OISD, ASME, PNGRB, OISD Specifications for CGD.

**4. Organization: M/s J. Ray McDermott International LLC, Middle East Company, Dubai.**

**Position held: Pipeline Production Engineer**

**Duration: From Dec 2007 to Nov 2008**

**Qatar Gas 3&4 Pipe lines & cables offshore facilities Project:**

**PROJECT:** CONSTRUCTION / ERECTION OF WH -7, WH-8, WH-9  PIPELINES FOR  38” / 22” RISERS & EXPANSION SPOOL LINES AND PL-9-7 & PL9-8 22” SUB SEA Pipelines VALVE SKID /TIE-INS / PIPELINES AND RELATED OFFSHORE STRUCTURES***.***

**5. Organization: M/s Kuwait Controls LLC, Kuwait.**

**Position Held: Site Engineer**

**Duration: From March 2007 to Dec 2007,**

**Client:  Ministry of Energy Kuwait**

***PROJECT : LAYING of 58 KM for 48” CS PIPE LINE (CROSS COUNTRY) WITH INTERNAL CEMENT COATING.*Role Description:** Worked as a Site Engineer. Involved in Fabrication, Laying of pipeline, Arranging Heavy equipment and machinery & man power. Preparation of daily reports, pre-planning of scheduled work, informing subcontractor for excavation work, tie-ins hydro testing etc. Daily Production Report to Project Manager.

**6. Organization: M/s NBTC LLC, Kuwait.**

**Position Held: Site Pipeline Field Engineer**

**Duration: From May 2006 to November 2006**

*Client: KOC (Kuwait Oil Company) / PMC Flour International.*

***PROJECT: ENHANCEMENT OF CRUDE EXPORT FACILITIES****.*

**Responsibilities:**Fabrication & Installation of 8 storage tanks. Worked as a Site *engineer.*  Work involved Structural and pipeline activities. Responsibilities include drawing study, MTO Preparation, Structural inspections for tankages follow up, material traceability, welding inspection, NDT, galvanizing inspection, job execution, erection and Installation, shop & site inspection reports on day to day basis prepared and report to Project Manager.

**7. Organization: M/s Alpine Engineering SVCS, of sister concern Group of Keppel Shipyard Tuas, Singapore.**

**Position Held: Piping Supervisor /**

**Duration: From May 2005 to March 2006**

**Project: FPSO CAPIXABA** **(Floating Production Storage and Offloading) PROJECT:**

**Client: SBM offshore company Australia.**

**Role Description:**

Conversion of Vessel FSO to FPSO, it’s one of the world’s largest project in Offshore and Marine facilities. *Vessel includes 34 pipeline systems* required on main deck. Each system having a unique line number, system code, class etc., information mentioned. Follow up RT, MPI of various systems, using SBM (Single Buyer Moorings) standards and procedures

**8. Organization: M/s Shri Shiridi steel Fabricator works:**

**Position Held: Trainee QA/QC Engineer**

**Duration: From May 2004 to April 2005,**

Role Description: Review Isometric drawings, QA QC activities involved and follow up offered inspection works, welding, fitup, pipe book summary reports prepared day to day fab status informed to Sr. Engineer.

**PERSONAL DETAILS**

**Language proficiency: English, Hindi, Telugu &Tamil.**

**Marital Status : Married.**

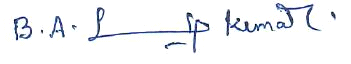
**Passport Validity: 13.08.2023**

**Kuwait Driving License : Available valid upto April 2023.**

**Notice Period : Immediately.**

**DECLARATION:**

I hereby declare that the information given is true to the best of my knowledge and belief, and that any testimonials, documents and appendices that are submitted with this personal data sheet are true and genuine, given and signed by the persons whose name appear on them.

 With Regards,   


(B.A.Sunil Kumar)