

RESUME



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Professional Summary:

Having total 25 years of experience in Project Execution and controlling with a successful track record of **Mechanical** - Oil & Gas Projects and Up to 660MW **Power Plant** BOP, Cross Country Piping and BTG. B.tech – Mechanical 1995.

Profile Snapshot:

Oil & Gas Project- Over all responsible for Flow lines and Hook up Replacements, Handling of Construction Support Unit, Turn over Team, As- Built Team, Reconciliation team and Invoice team. In **Power Plant** execution of **BOP Mechanical** packages planning, engineering coordination, procurement, sub-contractor management, erection and commissioning ensuring timely completion of projects within budgeted costs and quality for Cross country pipeline and large Diameter Pipeline all type of L.P.Piping, Related Pipe Rack, HFO- Piping System & Tanks, LDO- Piping System & tanks, DM Tanks, Fire Protection and Detection system, In- Take Water systems, Mill reject system, ETP system, On line tube clinging system, Chlorination system (CW, RW, PW, Absorption systems), Hoists, Fuel oil system, DM water system, Ash Handling system and **BTG packages** like ESP, Critical Piping ,TG Auxiliary piping and Flue Gas Duct.

Responsibilities:

- Overall responsibility to drive the construction and operation of the Project effectively.
- Coordinate with construction team and sub-contractors to track their work performance and project schedule to ensure timely commissioning of the Project.
- Coordinate with management, engineering, procurement, administrative
- Project contractual obligations are satisfactorily met within prescribed boundaries
- Internal and external audits
- Close monitoring of project schedule and costs, update and report as project development proceeds.
- Identify construction progress obstruction and provide a cost-effective solution to the management, budget within the approved limits and ensure regulatory and contractual compliances with all HSE matters
- Monitor and inspect construction performance to confirm schedule, quality and that the constructed works are in conformance with the design
- Review and manage technical submittals to confirm conformance with design and quality of work
- Address issues that arise in a timely and cost-effective manner
- Review of daily, weekly, and monthly performance reports and provide feedback to management
- Review processes and procedures for plant, site, workshop and other facilities including transitioning from construction to commissioning and hand over to Clint.
- Suggest and implement a cost effective asset management strategy in line with management and suppliers.
- Responsible for formulating and implementing company policies and guidelines

- Regulatory Compliance and Liaison
- Manage key stakeholders including regulatory agencies, government (local, municipal to federal), and landowners to ensure complete compliance.
- Supervise employees, contractors and subcontractors and ensure that all activities are carried out in compliance with HSE regulations, policies, and procedures.

EXPERIENCE:

1. SITE MANAGER

M/S AL HADITHA PETROLEUM SERVICES at OMAN in Oil & Gas project.

April 2019 – Till date

Under PDO Site – Fahud/ Yibal/ OXY – SAFAH as Site Manager responsible for Overall project team implementation and execution of construction activities like Flow line replacement, Hook Up fabrication, erection and commissioning with HSE. Client interactions meetings, Audits, inspections. Sub-Contractors handling. Coordinate with Engineering, Planning, Procurement, HSE.

2. SITE MANAGER

M/S NASSER S.AL-HAJRI CORPORATION at Saudi Arabia in Oil & Gas project.

July 2015 – July 2018

Saudi Aramco Operation Maintains Potential Program at North and South area as Site Manager

In allotted each well closely monitoring day-to-day site activities. Planning of construction activities in accordance with project schedule (Man power, Machinery, Tools & tackles, Material for Contract supply & Client supply). Administrative and control work group. Co-ordinate, interact with Client/Customer in techno-commercial matters during execution. Maintain discipline, punctuality of working team and good crisis management control. Lead and motivate construction team during execution till completion of project as per Client/Customer satisfaction.

Responsible for Number of wells have this project , each project will completed within time, planning, execution of Pre-planned foundations, Structures, Hook Up fabrication will be provided to each site (Construction support unit), Handling with Turnover team, As Built team, Reconciliation team.

3. GENERAL MANAGER (HOD- Mechanical)

M/S VISA POWER LIMITED: 1X600 + 1X660 MW Thermal power plant

December 2011 – June 2015.

Job Profile:

Working as General Manager, Head - Mechanical with Visa Power Limited for 1x600 + 1x660 MW Thermal Power Project at Raigarh (CG). Responsible for all BOP Mechanical Packages supplied and executed by L&T Power and Tata Projects limited supplied and executed near 30 KM Cross country piping from intake well to power plant and intake pump house with equipment and BTG (ESP, Critical & TG Auxiliary Piping & Flue Gas Duct).

4. SR. MANAGER (Mechanical)

M/S LANCO INFRATECH LTD.

Nov 2010 – Dec 2011

Job Profile:

Execution of 2X660MW Thermal Power Plant, Korba, C.G from Nov 2010 to Dec 2011 and involved Fabrication and erection of fuel oil System, Tanks, Mill reject system, Fire Protection & Detection System, near 20 KM Cross

country piping from intake well to power plant, ETP System, Chlorination system (CW, RW, PW, Absorption systems), Flue Gas Ducts & ESP.

5. SR. MANAGER (Mechanical)

M/S RELIANCE INFRASTRUCTURE LTD

Dec 2009 to Nov 2010

Job Profile:

Execution of 2X600MW Thermal Power Plant, Raghunathpur Thermal power project, Purulia, West Bengal from Dec2009 to Nov2010. Execution of CW & ACW system, FO System, Tanks, Pipe Rack, Fire Protection & Detection System, ETP System, Chlorination system(CW, RW, PW, Absorption systems), Flue Gas Ducts, ESP, Critical Piping and TG-Auxiliaries piping.

6. DY. MANAGER (Mechanical)

M/S BGR ENERGY SYSTEM LTD

July 2007 to August 2009

Job Profile:

Execution of 1X500MW Thermal Power Plant, VTPS, Vijayawada from July 2007 to August 2009 and involving Fabrication and erection of LP Piping, CW PIPING about Dia 3200MM Nearly 1.55KM from CW pump house to condenser and condenser to cooling tower, ACW & RW about Dia1200MM Nearly 10KM, FO system, DM Water, OLTC system, Tanks, Pipe Rack, Mill reject system, Fire Protection & Detection System, ETP System, Chlorination system (CW, RW, PW, Absorption systems).

7. PROJECT MANAGER

M/s. General Mechanical works PVT LTD

May'1995 to June'2007

Job Profile:

Feb' 2006 to June'2007

Worked as a 'Project Manager' for Execution of 1 x 250 MW Thermal Power Plant, Giral Lignite Thermal Power Project, RRVUNL, Barmer, Rajasthan. Involved in LP Piping, HFO, LDO, DM & CS Tanks & Pipe Rack

March'2004 to January' 2006

Worked as a 'Asst. Project Manager' for Execution & Commissioning of 4 x 9 MW Hydro Power Plant, Mukarian Hydel Power Project Stage –II. Involved in Float Operated Automatic type spillway Radial gates with Rope drum hoist.

December 2002 to February 2004

Worked as a 'Asst. Project Manager' for Execution & Commissioning of 250 MW Suratgarh Super Thermal power station, Stage –III, RRVUNL. Involved in Fire Protection & Detection System.

April 2001 to November 2002

Worked as a 'Sr. Project Engineer' for Execution & Commissioning of 250 MW ALSTOM POWER LTD, ST-CMS ELECTRIC COMPANY, Neyveli, Tamil Nadu. Involved in Fabrication, Erection, Inspection, Testing and Commissioning of Raw water pipeline about Dia 1000MM nearly 7KM and CW Piping DIA 3.2MTRS and Low Pressure Piping. (D.M.Water, HFO, LDO, Service Water, Potable Water, Instrument air, Vents and drains, Effluent disposal, CCW, ACW systems)

December 1999 to March 2001

Worked as a 'Project Engineer' for Execution & Commissioning of 355 MW Combined Cycle Power Plant, LANCO Kondapalli Power Plant. Involved in Traveling water screens and accessories, Trash Racks, Stop log Gates, Course Screens, Slug Gate at CW, RW, Fire Water tanks inside and LP PIPING.)

April'1995 to November'1999

Worked as 'Project Engineer' for Execution & Commissioning of 2 X 210 MW Thermal Power Station, Stage-III, VTPS, from and involved in Traveling water screens and accessories, Trash Racks, Stop log Gates, Course Screens at CW pump House.

Professional Qualifications:

B.Tech in Mechanical Engineering from Nagarjuna University 1995

Project Management from PMCI December 2010.

Computer Skills:

Computer : MS-Office, Internet application
Software : Auto CAD, MS-Projects

PERSONAL DETAILS:

Name : T.MADHUKAR.
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Date of Birth : 11-01-1972.
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With Regards,

T.MADHUKAR