Sr. Project Coordinator Vitthal Neharkar

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Mobile. No : +91-8554025092



OBJECTIVE

To grab an opportunity and set myself a goal where I can be innovative and attain a challenging position by exercising my interpersonal and professional skills to the fullest for the growth of the organization and mine as well. Innovative and competitive world.

EDUCATIONAL QUALIFICATION

> COMPLETED DIPLOMA IN MECHANICHAL ENGINEERING from [Sudarshan College of Engineering, Pune India] with First class.

ACADEMIC PROJECT PROFILE

- a) Piping Draughtsman from
 - AKAR Technical Institute, Bhandup, Mumbai- (E), India.
- b) Completed NCTVT apprentice Training from, Mumbai, India,
 - Mukand India LTD, (Kurla, India)
- c) I.T.T. Mechanical Draughtsman from, Shri G.V.G Gurukul I.T.I. Ghatkopar (E), Mumbai, India.
- d) Completed Diploma in AutoCAD Level 2D & 3D, From Star Computers, Chembur, Mumbai. India
- e) Completed S.S.C. from Mumbai, Maharashtra. India
- f) Having Knowledge of Spoolgen Ver.5, Plant-3D, AutoCAD, Smart Plan review, Navis Work Freedom/Review
- g) Having Good Knowledge of MS Office like Excel, Word, Paint, Adobe.

Work EXPERIENCE:

- 11+ Years Sr. Piping Designer with MAAKUTHARI GLOBAL CONTRACTING. (UAE)
- 1 Year Piping Field Engineer with JGC/KBR JV, (Indonesia)
- 1 Year Piping Field Engineer with KENTZ PTY LTD, (South Africa)
- 6 Months Piping Field Engineer with Punj LLOYD LTD, (UAE)
- 2 Yrs Piping Designer at Dalal Mottmac- India LTD, (India)
- 3 Yrs Piping Designer at Srujano Associates, Thane (India)

Overall Supervision of including such as:

Scope of Work (Isometric, Layout and P&ID).

- ➤ Verification & Review of drawings and procedures.
- ➤ Generation Equipment Drawing by Mech. Data Sheet in AutoCAD.
- ➤ Preparation of Isometric Drawing from Piping Layout, Nozzle Orientation,
- ➤ P&ID Drawing, PFD Drawing by using AutoCAD Software
- ➤ Preparing MTO, Bulk & Final by using P&ID & Piping Layout.
- ➤ Updating Plot Plan in AutoCAD Software with Senior's comment.
- ➤ Site Visiting for preparation of As Built Drawing sketches & updating drawing by using AutoCAD Software.
- > Spool Co-ordination with All Fabrication Shop.
- Provide input into the scheduling of projects to meet the client's required deadline and maintain construction resources to acceptable levels.
- Site Visiting for Client Queries & clarification or Site queries clarification related Drawings.
- ➤ Coordinate between the construction contractor and the project team to resolve field discrepancies in design packages and material delays.
- > Create and submit weekly project narratives to the Project Managements.
- ➤ Any other work instructed by Seniors & Management.
- ➤ Preparing Erection & Spool Fabrication drawing with Spoolgen Software.
- ➤ Listing out Pipes, Fittings, Spools and other necessary components as per requirements.
- ➤ Perform inspection / monitor the disciplines of Piping, Structural, Material, Documentation and coordination.
- Responsible for the Entire site and also in the fabrication shop.
- Tracking piping prefabrication including pipe supports, piping erections including pipe supports, spool pieces control, check and monitor tools, equipment and welding consumables, check and monitor preservation, pipe internal cleaning for small bore and large bore.
- Schedule monitoring for manpower mobilization welding Dia-inch, No. of spools and Pipe Supports;
- Check work front and coordinate respective Team for smooth work for Subcontractor with other disciplines;
- ➤ Material receiving inspection, Inspection of material before bringing to site for erection, review of technical documentation with respect to proceed for erection.
- ➤ Daily / weekly for easily tracking the status.
- > Preparation of daily report.
- ➤ Familiar with AutoCAD & Construction Management Systems Requirements, Codes & Procedures

PROJECT SUMMARY:

- 1) Lower Fars Heavy Oil, Development, (Kuwait)
- 2) Takreer RRE#03 Project, Ruwais Abudhabi (UAE)
- 3) Gas Heated Heat Exchange Reformer Project, (South Africa)
- 4) In-Salah Gas Compression Phase-II Project, (Algeria)
- 5) KARAN Utilities & Co-Generation Project, (Saudi Arabia)
- 6) EL Merk Central Project Facilities Project, (Algeria)
- 7) Insallah Gas Compression Project Phase-I, (Algeria)
- 8) Harweel Cluster Phase-II Development Project, (Oman)
- 9) Yemen LNG, (Yemen)
- 10) Tangguh LNG Project, Papua, (Indonesia).
- 11) Sandoz Pharma OSD Plant, (India)
- 12) Tanfac Industries, (India)
- 13) Cairn Energy LTD, (India)
- 14) Tagros Chemical LTD, (India)
- 15) Nerolac Paints LTD, (India)
- 16) Shreyas Dies, (Chiplun, India)

DESCRIPTION:

- This project aim to reduce the defects and the idle -time of machineries in a foundry shop using a cause –effect diagram and analysis.
- By reducing this defects and idle –time it is possible to reduce the production cost and increase the net profit of the company.

PERSONAL SKILL

- Always owed with "can-do spirit".
- ➤ Decision-making leadership, acceptance of responsibility and evidence of team-work.
- > Quick learner, resourceful, productive, and with good sense of humour.
- > Comprehensive problem solving abilities.
- > Hard worker while creative.
- > Able to work independently, as a part of team, able to vaporize and grabs new things quickly.
- ➤ Always ready to support all team & take responsibilities for any Critical Conditions or Situations.
- Quick Learner, honest & hard working to Support Project & Organization any conditions.

PERSONAL PROFILE

Name: Vitthal G. Neharkar

Date of Birth: 19-02-1981

Father's name: Genbhau R. Neharkar

Sex: Male Married Married

Languages Known: English, Hindi, Marathi

Nationality : Indian

Address : Room No-10, Ramesh Patil Building,

Satyawan Chowk, Dombivli (West).

DECLARATION:

I consider myself familiar with Information technology aspects. I am also confident of my ability to work in a team.

I hereby declare that the information furnished above is true to the best of my knowledge.