

# ANIL R PENDSE

Sr. Project Engineer & Team Leader,  
Oil & Gas, Sector  
+91-9657511335

## OBJECTIVE

I am looking for a career in Project Engineering field that offers me challenges, high degree of responsibilities, varying exposures and opportunities to learn and enhance my skills in order to satisfy the organizational goals. At the same time looking forward to my personal growth at an organization which is ready to offer me varied exposure in the field of Project Engineering

## PROFESSIONAL SUMMARY

Working as a Result-oriented Project Engineer. Since last 5 Years, with hands-on approach of tackling projects and accomplishing goals at Enpro Industries (P) Ltd. Pune. Acquired skills to Plan, Prioritize & execute, projects on time, with utmost client satisfaction & adherence to the scope & project specifications, with skillful utilization of the resources available and coordinating efforts of team members in order to deliver projects according to plan.

## PROFESSIONAL EXPERIENCE (5 YEARS+ @ ENPRO INDUSTRIES PVT. LTD.)

ENPRO is an Engineering Design & Manufacturing company, which is in the field of Process Engineering & Manufacturing of Lube Oil Systems, Chemical Dosing Systems, Water Washing Systems, Fuel Forwarding Systems, and Filtration Systems for Power, Petrochemical & other process industries. It serves Oil and Gas, Power, Chemical, Fertilizer, Steel and Paper Industry.

- TRAINEE PROJECT ENGINEER: August 2012 to March 2013
- PROJECT ENGINEER: April 2013 to March 2014
- SR. PROJECT ENGINEER: April 2014 to March 2015
- SR. PROJECT ENGINEER & TEAM LEADER: April 2015 to Current

## KEY RESPONSIBILITIES:

- Development of project objectives- by reviewing project proposals and plans; conferring with management.
- Planning - Develop the logical sequence of project activities.
- Customer Requirements & Interaction - Reading & Understanding of the Customer Specifications for the project & performing Customer Interaction for Technical details related to the project, as well as for the identification & implementation of the Specific Quality requirements for the project.
- Project Documentation - • P&I Diagrams & G.A Drawing - Development & Checking of P&I Diagrams for Lube Oil System & Dosing Packages etc. & General Arrangement Drawings based on the customer specifications & requirements.
- Bill of Material -Preparation of Bill of Material for Lube Oil System, Piping Line Specification, Painting Specification, Instrument Hook-Ups, Utility requirements etc.

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- Managing and tracking the Design Change Record (DCR).
- Calculations - To perform Heater Capacity Calculations, Cooler Heat load Calculations, Pipe Line Sizing, Reservoir Sizing, Control Valve sizing, Safety Valve sizing
- Data Sheets - Preparation of Technical Specifications Sheets for Bought Out items like Pumps, Motors, Pressure Regulators, Pressure Control Valves, Pressure Safety Valves, Thermal Relief Valves, and Instruments such as Pressure Temp. Level Gauges, Pressure Temp. Level Transmitters, Switches based on End User/Client Specifications.
- Procurement - Floating the RFQ's & Checking of Technical Quotations of the above mentioned bought out items & Interaction with the suppliers for correctly implementing project specific requirements.
- Studying & developing the control philosophy of the lube oil system when client P&ID is not available. Understanding the client specification for the Instrumentation & selecting proper instrumentation to validate the decided control philosophy.
- Periodic visit to workshop to attend the client inspections of the skids, to conduct meetings at shop floor with production supervisors to counter the problems faced during actual fabrication.
- Monitoring & Controlling- Attending progress review meetings (Internal/Sub-contractor/Client) and preparing reports, highlighting status, critical activities and problem areas and constraints on achieving planned progress, schedule impact, critical issues and action plan.

## CURRENT WORK PROFILE:

- Currently working as, a Sr. Engineer & Team Leader handling 3 engineering teams comprising of Engineers, Mechanical Designers, Detailing Engineers & checkers. The present role & responsibility involves: reviewing & monitoring projects handles by the individual Engineering team (Team of 4) by conducting timely Design reviews, Design change record reviews, project schedule reviews & documentation reviews.

## PROJECTS EXECUTED TILL DATE:

Successfully executed more than 70+ customized Lube Oil Skids as per API 614 4th/5th Edition, Chapter 1, 2 & 3. The clientele handled so far includes an elite list of giants of the Oil & Gas sector such as:

- Ebara Corporation, Japan
- Elliott Ebara Turbomachinery (I) Pvt. Ltd.
- GE Oil & Gas, Bari, Pump Division
- GE Oil & Gas, Florence, Turbo Machinery Division,
- GE Oil & Gas, Thermodyne, France, Turbine Division
- Hitachi Plant Technologies, Japan
- Kobelco Compressors, Japan
- Kawasaki Heavy Industries, Japan

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- Man Diesel & Turbo, Germany
- Siemens AG, Compressors, Germany
- Siemens Turbines, Gorlitz, Germany
- Alstom (Now a General Electric Group Company)
- Dresser Rand, USA & India
- Flowsolve Pumps

Had a pleasure in working with above mentioned clientele for the projects executed/under execution as below:

- Luberef, Yanbu Refinery, Expansion Project (Saudi Aramco)
- PDVSA, Refinery Expansion Project, Venezuela
- Reliance Jamnagar 3, Refinery Expansion Project (RIL J3 Program)
- Highview, UK, Power Storage project
- TEC Chambal Refinery
- Jazan Refinery & Terminal Project (Saudi Aramco)
- Master Gas System Expansion Phase-1 (Saudi Aramco)
- Ras Tanura Refinery Expansion Project (Saudi Aramco)
- Shaybah Refinery Expansion Project (Saudi Aramco)
- Petronas LNG Train, Malaysia
- Ramagundam Fertilizers (RFCL), Telangana

Also, had a pleasure in working with below mentioned EPC companies, viz:

- Samsung Engineering Company Limited, SECL, Korea
- Hyundai Arabia Limited (HAL)
- SK Engineering & Construction Company, SKEC, Korea
- Tecnicas Reunidas, Spain
- Japan Gas Corporation (JGC)
- AES, Arabia
- Jacobs
- Technip
- Technimont

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- Linde
- Aker Power Gas Solution,
- SEPCO, China
- Saipem, Italy

## KEY PROFILE PARAMETERS:

- Specialized & well versed with Saudi Aramco specifications such as SAMSS, SAES, Quality Requirement forms 175s etc.
- Specialized in API 614 4<sup>th</sup> & 5<sup>th</sup> edition.
- Basic knowledge regarding ASME standard such as ASME Sec. VII, ASME B31.3, ASME B16.5
- Experience in handling of Coded Pressure Vessels.
- Basic knowledge about API 610, API 611, API 612, API 618, API 676
- Leadership Qualities
- Collaboration and Integration Skills
- Problem Solving ability & attitude
- Multi-tasking
- Strong Interpersonal Communications skills
- Microsoft Office – Moderate Level
- AutoCAD

## EDUCATION:

Qualification	University/Board	Year of Passing	Percentage
Bachelor of Chemical Engineering	University of Pune	2012	73.73 %
Higher Secondary School Certificate Examination	Maharashtra State Board	2008	80.83%
Secondary School Certificate Examination	Central Board of Secondary Education (CBSE)	2006	90.3%

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## PERSONAL DETAILS:

Name: Anil Ramchandra Pendse

Address: Fl-1, Shanti Garden, Anandnagar, Near Mataji Super Market, Sinhgad Road, Pune 411051

Date of Birth: 09<sup>th</sup> July 1990

Gender: Male

Marital Status: Married

Passport: Yes, L2549388

Willingness to Work Outside India: Yes

Languages: English, Marathi & Hindi

Ready to Relocate: Yes

Mobile No.: +91-9657511335

Email ID: anil.pendse90@gmail.com