

HARGOVIND BHATT

(PROJECT ENGINEER)

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PERSONAL SUMMARY

A competent Project Engineer with excellent communication, organization and co-ordination skills. Possessing a proven track record of preparing and executing project plans and programs, ensuring that work is carried out in accordance with the company's procedures and client's satisfaction. Able to ensure timely, safe and cost-effective design and implementation during the life cycle of projects from conception till customer satisfaction.

Currently looking for a suitable Project Engineer or consultant position with a forward-thinking employer

WORK EXPERIENCE

➤ **Multitex Filtration Engineers Ltd. New Delhi**

Project Engineer- November 2017 till present

Ensuring that all engineering work is carried out in accordance with specifications, statutory requirements, laws, rules, regulations and other contractual requirements. With due regards to safety, operability and maintainability.

Duties/Responsibility:

- Managing projects from conception, pre-production through to completion
- Providing technical support to the project team and wider regional teams.
- Responsible for overseeing the review, initiation and execution of contracts.
- Producing Project schedule and monthly progress reports.
- Managing project budgets and keeping costs aspect to down.
- Overseeing the commissioning and performance test of projects after completion.
- Responsible for the completion of all documentation.
- Preparation of mechanical data sheets like Valve, Strainer, and Gearbox & Geared Motor.
- Prepare contract documentation for procurement services and materials.
- Evaluating offers from vendors and providing recommendations for placing orders.
- Carrying out effective client liaison for all projects undertaken.
- Liaising with customers on a regular basis to ensure the successful design and manufacture of products to agreed budgets and time frames.
- Producing/preparing tender documentation.
- Pressure vessel wall thickness calculation as per ASME Code UG-27 & UG-28
- Pressure vessel head and Caps thickness calculation as per ASME code UG-32
- Pressure drop calculation.
- Geared motor & Gear Box sizing and selection.
- Actuator sizing selection.

Project Detail Summary

➤ Project	:	2X660 MW Udangudi Supercritical Thermal Power Station
➤ Client	:	BHEL
➤ End Customer	:	Telangana Power Generation Corporation
➤ Package	:	Debris filters
➤ Project	:	220 MW Combined Cycle Power Plant, Bhola Bangladesh (Overseas)
➤ Client	:	Shapoorji pallonji
➤ End Customer	:	Nutan Bidyut Bangladesh Limited
➤ Package	:	Condenser On load Tube Cleaning System
➤ Project	:	2X800 MW Darlipali Super Thermal Power Project
➤ Client	:	BHEL
➤ End Customer	:	NTPC
➤ Package	:	Self Cleaning Strainer
➤ Project	:	2X660 MW Ennore Sez
➤ Client	:	BHEL
➤ End Customer	:	Telangana Power Generation Corporation
➤ Package	:	Debris filters
➤ Project	:	1X800 MW Sanjeevaiah Thermal Power Station, Stage 2 Unit 3
➤ Client	:	Denora India
➤ End Client	:	Tata project
➤ Package	:	Sea Water Strainer
➤ Project	:	2X660 MW UDANGUDI STPP STG 1
➤ Client	:	BHEL
➤ End Client	:	TANGEDCO
➤ Package	:	Debris filters
➤ Project	:	2X660 MW UDANGUDI SUPERCRITICAL STPP STG 1
➤ Client	:	BHEL
➤ End Client	:	TANGEDCO
➤ Package	:	SELF CLEANING STRAINER
➤ Project	:	3X800 MW PVUNL PATRATU TPP PHASE-1
➤ Client	:	BHEL
➤ End Client	:	NTPC
➤ Package	:	SELF CLEANING STRAINER
➤ Project	:	KUNDANKULAM NUCLEAR POWER PROJECT 3&4
➤ Client	:	IEC FABCHEM LIMITED
➤ End Client	:	NUCLEAR POWER CORPORATION OF INDIA LTD
➤ Package	:	SELF CLEANING STRAINER
➤ Project	:	1 X 65 MW ITC, BHADRACHALAM
➤ Client	:	SIEMENS LTD.
➤ End Client	:	ITC Ltd.
➤ Package	:	CONDENSER ON LOAD TUBE CLEANING SYSTEM

➤ Project	:	1X660 MW UPRVUNL PANKI TPS
➤ Client	:	BHEL.
➤ End Client	:	UPRVUNL
➤ Package	:	SELF CLEANING STRAINER
➤ Project	:	1x660 MW UPRVUNL PANKI TPS EXTENSION
➤ Client	:	BHEL.
➤ End Client	:	UPRVUNL
➤ Package	:	CONDENSER ON LOAD TUBE CLEANING SYSTEM
➤ Project	:	BUXAR THERMAL POWER PROJECT (2X660 MW)
➤ Client	:	LARSEN & TOUBRO LIMITED
➤ End Client	:	SJVN THERMAL PRIVATE LIMITED
➤ Package	:	CONDENSER ON LOAD TUBE CLEANING SYSTEM
➤ Project	:	1X660 MW BHUSAVAL TPS UNIT 6
➤ Client	:	BHEL
➤ End Client	:	MAHAGENCO
➤ Package	:	SELF CLEANING STRAINER
➤ Project	:	1X660 MW BHUSAVAL TPS UNIT 6
➤ Client	:	BHEL
➤ End Client	:	MAHAGENCO
➤ Package	:	CONDENSER ON LOAD TUBE CLEANING SYSTEM
➤ Project	:	2x500 MW DURGAPUR FGD PACKAGE
➤ Client	:	L&T
➤ End Client	:	DVC
➤ Package	:	SELF CLEANING STRAINER
➤ Project	:	FEROZEGANDHIUNCHAHARTHERMALPOWERPROJECT,STAGE-IV (1X500MW)
➤ Client	:	GE POWER LIMITED
➤ End Client	:	NTPC
➤ Package	:	SELF CLEANING STRAINER

KEY SKILLS AND COMPETENCIES

- Extensive experience of planning, project management, design & client liaison.
- Experience of interpreting specifications and preparing technical proposals.
- Ability to multi-task in a demanding engineering environment.
- A strong track record in delivering projects on time and within budget.
- Resolving complex technical issues and bring up with fast efficient solutions.

SOFTWARE/TOOLS

- Microsoft Project.
- AutoCAD
- Basic of Solid works
- Basic of Catia V5
- Microsoft Office

QUALIFICATIONS

BACHELOR OF TECHNOLOGY (B.TECH) in "**Mechanical Engineering**" from BROWN HILLS COLLAGE OF ENGINEERING & TECHNOLOGY which is affiliated to Maharishi dayanand university, Rohtak (Haryana.) in year 2017.

- Senior Secondary from Sarvodaya Bal Vidhalaya Delhi Cantt affiliated to CBSE in year 2013.
- Higher Secondary from Government Boys Senior Secondary Sagar Pur affiliated to CBSE in year 2011.

PERSONAL DETAIL

Citizenship	:	Indian
Date of birth	:	29 th September 1995
Father's name	:	Late Sh. Prayag Dutt Bhatt.
Mother's Name	:	Smt. Geeta Bhatt
Gender & Marital Status	:	Male & Unmarried
Languages	:	Hindi, English
Permanent Address	:	Wz-681/5, Street no.-27E, Sadh Nagar II, Palam New Delhi. Pin code -110045

REFERENCES

Available on Request

Place: New Delhi

Hargovind Bhatt