ABUBAKRA KHAN

3: +91 7405524266; +91 8156068986

abukhank1@gmail.com

⊠: Room no- 503 B, Shree Jee Complex, Near Hawai Chock, Jamnagar 361001(GUJRAT)

MECHANICAL ENGINEER

Offering commendable experience of 3.8 Years in the field of **Mechanical Engineering.**

PROFILE

- → An astute professional currently working with L&T Hydrocarbon Engineering as Piping Engineer.
- → Key expertise in Mechanical Engineering and business valuation, possessing valuable insights, keen analysis and team approach to implement best practices used in organizing and leading industry-related business.
- → Excellent communication and interpersonal skills, multitasking with an ability to interact with a wide range of people.

PROFESSIONAL EXPERIENC

→ Project : RIL J3 JAMNAGAR

→ Client : RELIANCE INDUSTRIES LIMITED

→ Plant : PX- 4

Piping Engineer

since (5^{TH} May 2016 to till date)

- → Handling Hydro Test and Pneumatic test of AG piping with equipment around 2.5 lakh Inch Meter.
- → Handling the fabrication of AG piping and site planning, piping, erection co-ordination and inspection of a particular Pipe rack.
- → Piping supports fabrication according to support detail drawing and erection on site as per their co-ordinate.
- → Prepare loop file according to the material specification, test pressure, and test medium .mechanical clearance, and loop clearance for the hydro testing.
- → Coordinate with PMC, external & internal partners for handling technical queries, work schedule and design related issues.
- → Overall Monitoring and control of Quality & Execution activities related to pre fabrication, welding (Material: CS, NACE CS, SS, CS, etc & Processes SMAW, GTAW).
- → Anchor and coordinate on-site activities to ensure smooth work progress and handle documentation thereby coordinating accordingly with Project Manager/engineers, QC engineers, and Clients and Supervising A/G and U/G piping
- → Accountable for preparing Project documents, and other related documents (Contract order, submission of drawing, GAD, P&ID & Isometric drawings.
- → Ensured adherence to Safety, Environment and Health standards in all functional areas and developed & implemented measures for enhancing safety levels.
- → Handled Buckled Amine Tank Independently for its Re Fabrication.

PREVIOUS EXPERIENCE:-

Company NAME : TEMAC ENGINEERING CONSTRUCTION (SUB CONT L&T HYDROCARBON).

PROJECT : RELIANCE DAHEJ MANUFACTURING UNIT DAHEJ GUJARAT INDIA

CLIENT : RELIANCE INDUSTRIES LIMITED (RIL)

PMC : AMEC FOSTER WHEELAR
PROFILE : PIPING SUPERVISOR
DURATION : 1ST JUNE 2013 to 7TH SEP 2014

Company NAME: J&H PROJECTS PVT LIMITED

PROJECT : TORRENT PHARMA FORMULATION & API PLANT DAHEJ GUJARAT

CLIENT : TORRENT PHARMACEUTICAL LIMITED

PMC : TATA ENGINEERING CONSULTANCY

PROFILE : SITE ENGINEER

DURATION : 8TH SEP 2014 to 30TH May 2015

Company NAME: OSWAL INFRASTRUCTURE LIMITED AHMEDABAD

DURATION : 8TH Aug 2015 to 4TH May 2016

<u>Job Responsibility</u>:

Nature of Work Responsibilities

- A. Supervision Of:-
 - 1) Fabrication of pipe spools, pipe supports, light structures for piping system.
 - 2) Erection and Testing of piping system (hydro testing and pneumatic testing).
 - 3) Fabrication, Erection and Testing OF PIPING AND STRUCURE for Refinery, oil and gas projects.
 - 4) Pre-commissioning activities like Cleaning, flushing, blowing of equipment and piping.
 - 5) Fabrication of mechanical equipment like vessel, tank etc as per drawing.
- B. Preparation of:-
 - 1) Details Drawing of from General Arrangement Drawings.
 - 2) MTO Estimation of piping Drawings.
 - 3) Material Requesting for site Requirement.
 - 4) Work completion measurement sheet for billing.
- C. Co-Ordination with:-
 - 1) Planning Dept: To Planning and Scheduling work and work force to Complete work with in speculated period.
 - 2) QA/QC Dept: To report Quality reports and to look after the work Quality and control of work quality.
 - 3) HSE Dept : To follow Safe work procedure and doing the safe work.
 - 4) Site Management: To complete specified work with schedule period.
- Completed a EPC project consisting of pipe line along with Oilseparator, Heater treater, stack & ducting etc. of OILEX India Ltd.
- Presently manufacturing Fumes Gas Scrubber of SS-316L materials for IFFCO for their Kandla unit. At manufacturing shop.
- Production of Absorber, Silencer for vacuum exhaust for Bhagawati Oxygen Ltd. at manufacturing shop.
- Making of Day-bins for Carbon-black for Zeppelin Systems Pvt. Ltd.

Responsibilities:

- > Coordinating with clients & contractors for smooth execution of project as per schedule and Execution control plans.
- ➤ Construction Manager, monitoring the contractor's progress. Update the Construction Manager on the happenings a site.
- > To plan the requirement of resources from time to time based on the work load.
- ➤ Planning the jobs according to the priority of the client.
- > Managing a Team for Field activities Fit up; weld visual etc.
- ➤ Supervision the fabrication & erection as Site Engineer for Piping Erection works.
- > Selection of materials and fittings as per the Drawing requirement.
- ➤ Ensuring work is being done as per Drawing and job procedures for various activities
- ➤ Managing the manpower according to the work assignment
- > Ensure safe work handling & scheduled safety instruction.
- ➤ Successfully worked in Heavy Erection with Safety.

Nature of Work Responsibilities

- B. Supervision Of:-
 - 1) Fabrication of pipe spools, pipe supports, light structures for piping system.
 - 2) Erection and Testing of piping system (hydro testing and pneumatic testing) .
 - 3) Fabrication, Erection and Testing OF PIPING AND STRUCURE for Refinery, oil and gas projects.
 - 4) Pre-commissioning activities like Cleaning, flushing, blowing of equipment and piping.
 - 5) Fabrication of mechanical equipment like vessel, tank etc as per drawing.
- B. Preparation of:-
 - 1) Details Drawing of from General Arrangement Drawings.
 - 2) MTO Estimation of piping Drawings.
 - 3) Material Requesting for site Requirement.
 - 4) Work completion measurement sheet for billing.
- C. Co-Ordination with:-
 - 1) Planning Dept: To Planning and Scheduling work and work force to Complete work with in speculated period.
 - 2) QA/QC Dept: To report Quality reports and to look after the work Quality and control of work quality.
 - 3) HSE Dept : To follow Safe work procedure and doing the safe work.
 - 4) Site Management: To complete specified work with schedule period.

ACADEMIC.

→ Diploma in Mechanical Engineering from Punjab Technical education board Gurdaspur in Year 2013

- → 12th from ALLAHABAD BOARD in Year 2009
- → 10th from ALLAHABAD BOARD in Year 2007

COMPUTER SKILLS

Operating System: - MS Windows XP / WIN 7,8

MS-Office (Excel, Micro soft Power Point)

PERSONAL DETAILS

→ Name : ABUBAKRA KHAN → Father's Name : Mr. MANSOOR KHAN

→ D.O.B. : 01ST July 1992
 → Marital Status : Single
 → Passport No. : L7981005

→ Language Known : English, Hindi, Urdu, Punjabi

DECLARATION

I declare that the particulars given in this resume are true to the best of my knowledge and befief.

Place : Date :

(ABUBAKRA

KHAN)