BRIJESH KUMAR SINGH

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Present Address:-

Mr. Brijesh Kumar Singh Ankleshwar, Gujrat

Permanent Address:

Mr. Brijesh Kumar Singh S/O Lalji Singh Vill: -Milki, Post: -Pakari Bujurg Dist:-Kushinagar (U.P.) Cell no (Home): - +91-9935378838 +91-9793354785

Personal Details:-

Date of Birth	: 21stMarch 1988
Sex	: Male
Nationality	: Indian
Marital Status	: Married
Language Known	: English, Hindi

Passport Details: -

New Passport no.	: Z-4241386
Old Passport no.	: H-5525931
Place of issue	: Lucknow
Date of issue	: 16/04/2019
Date of expiry	: 15/04/2029

Area Of Interests: -

Engineering, Construction & Management.

CAREER OBJECTIVE:-

Seeking a position to associate with a reputed organization as a project engineer associated with Estimation & Procurement in Plumbing, Fire Fighting & Water infrastructure sector's as to utilize my technical, administrative and organizational skills and abilities in the field of Mechanical Engineering.

PROFESSIONAL QUALIFICATION:-

 Bachelor of Mechanical Engineering. From B.L.D.E.A, Bijapur, Karnataka. Approved by AICTE New Delhi & Affiliated to
 Vishavesharaya Technical University, Balgum, Karnataka.. With 65% aggregate marks.

High School & Intermediate from Allahabad Board Utter Predesh
 ADDITIONAL QUALIFICATION:-

NDT LEVEL- II
 {ASNT – TC - 1A Personnel Qualification and Certification
 in Nondestructive Testing;} in RT, LPT, UT& MPT.

* MEMBERSHIP IN KUWAIT SOCIETY OF ENGINEERS COMPUTER SKILLS:-

Packages- MS- Office, Internet, Auto- CAD.

BRIEF PROFILE:-

Worked as an Estimation & Procurement engineer in Piping, structural, Plumbing, Fire Fighting & Water infrastructure sector project execution in India & Kuwait. Having a strong technical and broad-based background with extensive knowledge of various National and international codes & standards gained while working with organizations engaged in the field of construction of Plumbing, Fire Fighting & Water infrastructure Projects on turnkey basis. Offering commitment and interpersonal skill, willing to work anywhere in the world.

PERSONAL SKILLS:-

- Good analytical and logical skills.
- Good communication and interpersonal skills.
- Highly motivated to work as a team.

KEY SKILLS:-

- Sound knowledge of estimation & procurement of Plumbing, Fire Fighting, Ductile pipe line infrastructure projects.
- Familiar with all vendors in Kuwait related to MEP & Oil, Gas Projects.
- Co-ordination in preparation of Bid/quotation with the help of other discipline engineers.
- Preparation of comparison sheets & implementing effective strategies in procurement & other control measures to improve productivity & reduce project expenditure.

WORK EXPERIENCE- MORE THAN 10 YEAR'S IN INDUSTRIAL CONSTRUCTION:-

1) KCC Engineering & Contacting Company.

The company is unique in its resource base with in house capabilities for engineering, construction and maintenance services to **Oil & Gas and MEP Projects of various Ministry of Kuwait.**

DESIGNATION:Estimation & Procurement Engineer**DURATION**:Jan. 2014 to Jan. 2019,

<u>PROJECT</u>: - Tender Estimation & Projects Procurement of Mechanical Works, Piping, Structural, Plumbing & Fire fighting jobs of various Ministry of Kuwait.

Sr. No.	Project Name	Client/End User	Personal Responsibility
1.	Construction of Army Vehicle Hanger at Kazema Camp	Kuwait National Guard	Estimated & Executed
2.	Construction, Completion & Maintenance of 2 Residential Apartments in Mahaboula	PAMA	Estimated & Executed
3.	Construction, Completion & Maintenance of Central Kitchen	Kuwait National Guard	Estimated & Executed
4.	Up gradation & Maintenance of Fire Alarm Fire fighting, CCTV Systems at Ministry of Electricity & Water Stores and Main Workshops.	Ministry of Electricity & Water	Estimated & Executed
5.	Construction, Completion & Maintenance of Workshops, fire station & car wash buildings in different camps	Kuwait National Guard	Estimated & Executed
6.	Renovation of staff housing block-4 at Kuwait University	Kuwait University	Estimated & Executed
7.	Construction, Completion & Maintenance R.O.P.M.E Headquarter at Granada	MPW	Estimated & Executed
8.	Construction, Completion & Maintenance Traffic operation Building at sbahiya	MOI	Estimated & Executed
9.	Construction & Maintenance of 5 Nos. of RC reservoirs for Fresh Water, 55 M.I.G. Capacity Each and Annexed Works at Mutla High Stage-II	MEW	Estimated & Held position L1 (Plumbing, Fire Fighting & Ductile Pipe Line)
10.	SE/158- Construction, Operation & Maintenance of TSE Networks & Reservoirs for Project Area D1	MPW	Estimated & Held position L1 (Plumbing, Fire Fighting & Ductile Pipe Line)

JOB PROFILE & INVOLVEMENT:-

- Estimation of Mechanical (Plumbing, Fire Fighting & other Mechanical works Except HVAC) Work for MEP Project/Tender.
- Review of Project Specification, Taking Quantity Survey & Preparation of Inquiries for Fire Pumps, Plumbing Equipment, GRP Tanks, Sanitary Fixture, PB, PPR, HDPE, GI & Black Steel Pipes & Fittings and getting Quotations from Suppliers for Estimation as well as procurement.
- > Analysis of prices & technical data from quotation and Preparation of Comparison Sheet.
- Preparing Bid Value including Forecasting/Evaluating of Direct Material Cost, Manpower (Supervision/Labor), Transportation, Tool Cost, Stationery & Site Expenses.
- > Review the bid value with project manager and correction as per discussions (remarks).
- Preparation of offer & Selling BOQ.

- Preparation of technical submittals of plumbing & fire fighting related materials & equipment for client approvals.
- > Quantity Survey for Plumbing & fire Fighting Works for Ongoing Projects as well as tender.
- Procurement of Various mechanical equipment's & Accessories related to Plumbing & Fire Fighting Work for Ongoing Projects.
- > Preparation of bar charts during project execution to track exact project status.

2) MESUKA ENGINEERING COMPANEY Pvt. Ltd.

The company is unique in its resource base with in house capabilities for design engineering, manufacturing, and construction and maintenance services, **HINDALCO INDUSTRIES INDIA Ltd. (ADITYA BIRLA GROUP)**, **Shambhalpur, Orissa, India.**

DESIGNATION : ASSITANT PIPING ENGINEER

DURATION : March. 2011 to Dec. 2013,

<u>PROJECT HANDLED</u>: - BLUE FOX PROJECT (HOT ROUGHING, HEAVY DUTY SHEARING, LIGHT DUTY SHEARING, HOT FINISHING MILLS), SHAMBHALPUR, ORISA, INDIA

Client :- HINDALCO INDUSTRIES Ltd.

Period :- May 2011 to Dec. 2013.

JOB PROFILE & INVOLVEMENT:-

- > Organizing all site activities related to Piping jobs.
- > Daily planning of job, manpower allocation to different jobs & very precisely follow up.
- > Preparing detailed scope of work.
- Calculating total scope of work.
- > Co-ordination with Design, Quality, Welding, and Engineering.
- > Check & Verification of Isometrics and GAD are with P& ID.
- > Preparation of bulk & Final MTO as per P&ID, GAD and Isometrics.
- Co-ordination with Client for clearing entire piping system. (Mechanical clearance, Hydro test, Flushing, Air drying, Leak Test, Pre-Commissioning activities & Commissioning Assistance. etc)
- > Looping, Hydro-Test, Pickling, Oil Flushing & finally observe the **NAS Value**.
- Follow up with the Engineering & Procurement for in time availability of deliverables & materials at fabrication yard.
- Co-ordination with Engineering & fabrication yard during the execution phase & follow up for the clearance of balance job / punch points.
- > Fabrication & erection of piping as per codes & STD.
- > To inspect joint fit-up & visual of each joint and give details to QA/QC engineers.
- Evaluating progress of the work at site with regards to plant jobs, conducted daily Tool box meeting & Preparing DPR etc.
- > Preparing daily progress reports, material requisition sheets.
- > To maintain all test packs records as per schedule.
- > To attend all the pre commissioning punch points of piping.
- > Offering stage wise inspection to Q.A. department.

3) A.R. ENGINEERING COMPANY

The company is unique in its resource base with in house capabilities for design engineering, manufacturing, and construction and maintenance services , **I.P.C.L. Project, India.**

DESIGNATION: ASSISTANT PIPING ENGINEER**DURATION**: FAB 2010 to JAN 2011.**PROJECT HANDLED**:· I.P.C.L

Contractor :- A.R. ENGINEERING COMPANYClient :- IPCLPeriod :- FAB 2010 to JAN 2011.

JOB PROFILE:-

- Interact with client and deal with our workers.
- Study & review of isometric drawings.
- > Preparation of MTO for piping& structure.
- > Ensure the availability of material and monitor production activity.
- Fabrication & erection of piping as per codes & STD.
- ▶ Fabrication & erection pipe supports & structures.
- > To inspect joint fit-up & visual of each joint and give details to QA/QC engineers.
- Evaluating progress of the work at site with regards to plant jobs, conducted daily Tool box meeting & Preparing DPR etc.
- > Preparing daily progress reports, material requisition sheets.
- ▶ Isolation existing lines & tie-in with new lines.
- Preparation of the hydro testing material.
- > To carryout hydro testing of the system.
- > To maintain all test packs records as per schedule.
- > To attend all the pre commissioning punch points of piping.
- > Offering stage wise inspection to Q.A. department.
- > Meeting with clients, TPI and certification agencies.

4) R.D. Engineering & Contractors

The company is unique in its resource base with in house capabilities for engineering, construction and maintenance services worldwide.

DESIGNATION : TRAINEE MECHANICAL ENGINEER

DURATION : June 2009 to Jan 2010,

PROJECT HANDLED: - SAMPOO & LOTION PLANT, HARIDWAR, UTTATRAKHAND

Client :- Hindustan Unilever Ind. Pvt. Ltd.

Period :- June 2009 to Jan. 2010.

JOB PROFILE:-

- Study of drawings like P&ID, Plan or Layout, Isometric & GA Drawings.
- Fabrication & erection of piping as per codes & STD.
- Fabrication & erection pipe supports & structures.
- > To inspect joint fit-up & visual of each joint and give details to QA/QC engineers.
- Preparation of MTO for piping& structure.
- Preparation of the hydro testing material.
- > To carryout hydro testing of the system.
- Isolation existing lines & tie-in with new lines
- To maintain all test packs records as per schedule.
- > To attend all the pre commissioning punch points of piping.
- > Preparing daily progress reports, material requisition sheets.
- > Offering stage wise inspection to Q.A. department.
- > Ensure the availability of material and monitor production activity.
- Evaluating progress of the work at site with regards to plant jobs, conducted daily Tool box meeting & Preparing DPR etc.

DECLARATION

I hereby declare that statement made above are true, complete and correct to the best of my knowledge and belief.

Brijesh Kumar Singh