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| **BRIJESH KUMAR SINGH**E-Mail:brijeshkumarsingh1986@gmail.com Contact No:  +965-9161054306 Skype Id:brijeshkumarsingh1986 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 +91-9793354785Personal 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. .
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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,**

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

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| **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,

**PROJECT HANDLED: - 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 COMPANY**

 **Client :-** IPCL

 **Period :-**  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