**CURRICULUM VITAE**

**WARIS KHAN**

**Email id : waris40111@gmail.com**

**contact: 7398853051**

**CAREER OBJECTIVE: I**

To begin my carrier in a leadership capacity and advance as a mechanical engineering professional in a growing industry, optimizing company objectives at reputed engineering facility.

**WORK EXPERIENCE : (3 years )**

**COMPANY NAME**- JANGID ENGINEERS PVT.LTD**.**

**Client- Mahanagar gas limited.(MGL) MUMBAI.**

**Post**- GI/MPDE engineer (23 may 2017 to 14

December 2019) **CGD** ( city gas distribution ) Steel

Line, **GI &MDPE.**

**COMPANY NAME**- BONACE ENGINEERING PVT.LTD**.**

**Client- Maharashtra Natural Gas LTD**

**Post -** Third Party Inspection (TPI) ( 6 January to till

date) CGS, CGD MP, LP GI

**PROJECT IN MNGL.**

**Company Profile:**

Maharashtra Natural Gas Limited (MNGL), a pioneering initiative to bring clean, safe, efficient and affordable Piped Natural Gas It Started Supply of CNG to Pune in 2008 for the Green commonwealth Youth Games Hosted by the city since Then, MNGL has been supplying CNG to more than 2.3Lakhs CNG vehicles-Which are Growing in number by the day,& direct to over 2.8 lakhs homes MNGL has 100+CNG stations and provides compressed natural gas.

**Key Responsibilities:**

* Inspection of sites, Trenching, Laying of Polyethylene Pipes & Backfilling of Trenches as per client’s Planning Drawings & ISO Standards.
* Inspection of PE Joints & also installation of SR25,SR50 AND SR100 SCMH inside customer premises.
* Flushing & Testing of laid PE Pipes with Nitrogen to find out leakages.
* Preparing all Reports of PE Pipe Laying & Testing of PE Pipes.
* An inspection of reinstatement works & prepare Reinstatement Reports.
* Preparing all reports related to Commissioning of piped Natural gas in the Buildings.
* Closure Billing preparation and Material checking with Contractor.
* Inspection of all welding activities prior, during, and after welding which include material check, qualification and welding equipment.
* Making all the quality reports like welder’s performance report and NDT report as per client specification

**Polyethylene Pipes Inspection:**

* Inspection of sites, Trenching, Laying of Polyethylene Pipes &Backfilling of Trenches as per client’s Planning Drawings & ISO Standards.
* Inspection of PE Joints & also installation of SR25,SR50 AND SR100 SCMH inside customer premises.
* Inspection of sites, Trenching, Laying of Polyethylene Pipes & Backfilling of Trenches as per client’s Planning Drawings & ISO Standards.

**Project in MGL**

**MP Laying work (Working pressure 4 Bar)**

* Working pressure of MP network is around 4 Bar and it is set as per requirement from DRS.
* MP network is laid on BMC/TMC roads or Builder private roads. In my presence 500 meter Normal & 20 meter Road crossing Laying, Testing, Charging and Commissioning done.
* In some cases due to more utilities like BEST electric cables, TATA electric cables, JIO cables, Telephone lines ,sewer line, Nallah, Water pipe lines etc. Proper depth is not achieved in that case proper pipe protection is provided as per MOC matrix.
* In MP network laying it includes along the road laying, across the road, Nallah crossing etc. all are done as per MGL COP. LPLP Laying work (Working pressure 100 Mbar)
* Working pressure of LP network is 100 mbar and it is laid in society premises
* In my presence 1 kilometer LP line laying, testing, charging and commissioning done.InIn some cases proper depth is not achieved due building utilities, in that case proper pipe protection is provided as per MOC matrix. GI installation and Meter, Cu work (Working pressure 100 Mbar and 21 Mbar)
* Working pressure of GI network is 100 Mbar and it is installed on building outside walls which includes Riser, Approach and lateral etc.
* In my presence 2.5 kilometer GI network installed and also I witness more than 300 Nos of Meter and Cu testing which is installed in customer kitchen.
* HDD( Horizontal Directional Drilling) 120meter road crossing work completed in my presence

**EDUCATION QUALIFICATIONS:**

|  |  |  |
| --- | --- | --- |
| **Degree** | **-** | **Btech in MECHANICAL ENIGNEERING from AKTU in 2017.** |
| **Certification -** | | **IELTS completed (International English Language Testing System)** |
|  |  | **Certified by British Council.** |
|  |  | **Band: 5.5/9 (Overall)** |
|  |  | **Diploma in Product Design from CADD centre Lucknow** |
|  |  | **Microsoft Certified IT Professional (MCITP) Server administrator** |
|  |  | **from UPtech Lucknow.** |

**PROJECT ACADEMIC:**

**Project #1(Major Project)**

TITLE : Design and fabrication of four wheel steering

TEAM SIZE : 4 Members

DESIGN **:** 4 Months

**PERSONAL DETAILS:**

Date of Birth :02 -January-1994

Marital Status :Unmarried

Nationality : Indian

Languages Known :

Hindi, English

**Address**: Present:-Amrut nagar near sai baba nana temple GhatkoparMumbai

Permanent:- parsauna khurd kushinagar UP.

**DECLARATION:**

I hereby inform that the information given above is true to the best of my knowledge and belief.

DATE:

PLACE: WARIS KHAN