

# AASIM SIDDIQUI

**E Mail:** - aasimsiddiqui123@gmail.com

**Address:** - Flat no, 205.Manas Apartment.  
Dr.Ambedkar Road. Uran  
Dist.; Raigad, pin: 400702  
Navi Mumbai.

**Contact no:** +91 8286753556 / +91 8169273082

## CAREER OBJECTIVE

To create a niche for myself in the professional world while working in a professionally managed company and make life challenging by constantly learning and applying innovative ideas so as to achieve new standard of excellence.

## PROFILE SUMMARY

- A performance driven professional working as a **Project Engineer** more than 3 years' Experience in Operation & Maintenance activity of Static and Rotary equipment in the field of Oil and gas sector.
- Currently deputed to **Mahanagar Gas Limited Mumbai**, (A joint venture of GAIL ,Govt.of Maharashtra ).As an Project Engineer.
- Proficient to handle **City Gas distribution System** comprises of Gas Terminal, CNG stations and PNG pipeline networks along with emergency as per PNGRB and PESO guidelines.
- Exposure to ONGC (Oil and Natural Gas) project as a Site support Engineer through L&T Electrical and Automation.

## EDUCATIONAL QUALIFICATION

- Completed **B.E** in Electronics and Instrumentation Engineering from A.C Patil college of Engineering, affiliated to the University of Mumbai, in 2014, with **60.38%**.
- HSC from Citizens Education Society Uran Navi Mumbai, with 65.56%.
- SSC from Citizens High School Uran Navi Mumbai, with 71.86 %.

## WORK EXPERIANCE

**Company Name:** - Team Associates deputed to Mahanagar Gas Limited Mumbai.

**Designation** : - Project Engineer

**Duration** : - December 2018 - August 2020

**Job Responsibility in Mahanagar Gas Limited:**

## CURRICULLUM VITA

- Managing overall activities .testing, Monitoring ,Operation & maintenance of wide range of City Gate station (CGS) Terminal of capacity 3.5 MMSCMD.
- Operation and Maintenance of Odourization system and Troubleshooting for the same.
- Operation of Gas chromatograph.
- Operation and Monitoring of District Regulating station (DRS).
- Taking care of the stationary /mobile cascade & Maintain the re- hydro testing records as per Gas cylinder rules.
- Provide training to operator for safe operation of CNG station.
- Maintaining Breakdown and Shutdown record of CNG Equipment's' and share with the Management as and when required.
- Looking after patrolling activities of gas network to minimize third party damages.
- Installation of new route markers and educating local people to prevent gas line damage.
- Updating of assets in GIS system.
- Conducting lock pressure test of PE lines for controlling LUAG.
- Working on SAP PM Module, analysis breakdown, Checking repeated breakdown complaint also closing breakdown related complaint on SAP.
- Maintaining of ISO documents, conducting internal audits.
- Preparing DPR, MIS and O&M report.

### **Medium Density Polyethylene pipe (MDPE):**

- Route survey of MDPE pipe line laying.
- Pipe joining by Electro fusion method.
- Purging and flushing of MDPE Pipeline
- Testing of pipeline with air pressure.
- Conducting lock pressure test of PE lines for controlling LUAG.
- Execution of HSE compliances on site ,Daily preparation of hazard identification &Risk assessment sheet ,Daily inspection of all instrument, system all necessary PPE's required as per work ,conduct Tool box talk, Emergency rescue plane on site.

**Company Name:** - L&T (Electrical control &Automation) Navi Mumbai-Off-role

**Designation:** - Site Support Engineer

**Duration:** - November 2014 - August 2016

### **Job Responsibility in ONGC Project:**

- Operation and Monitoring of Onshore control center for offshore operation (OCC).

## CURRICULLUM VITA

- Responsibility of operation and maintenance of onshore control centre
- Corrective & Maintenance of all installed equipment's like UPS, ACDB panels, HVAC, video conferencing system. LVS (Large video screen) and fire alarm devices.
- Implementing maintenance schedules and carrying out periodic checks to ensure performance of various equipment's and maintaining requisite documents for the same.
- Identifying areas of bottlenecks / breakdowns and taking steps to rectify the equipment through application of troubleshooting tools like root cause analysis.
- Conducting preventive maintenance quarterly basis of all installed equipment's.
- Maintain DPR on daily basis.

## IT SKILLS

- **Office tools** : MS word, MS Excel, Power Point, SAP
- **Programming language** : Basic of C++

## OTHER ACIVITIES

- Successfully completed Training on **Industrial Automation** from Government of India Advanced Training Institute Mumbai.
- Presented a paper entitled "**Free Space Optical Communication**" at National Conference on Advances in Technology and Management (NCAT).

## Personal Information

- **Father's Name** : Qaisar Ali Siddiqui
- **Date of birth** : 10<sup>th</sup> January 1991
- **Nationality** : Indian
- **Marital status** : Unmarried
- **Gender** : Male
- **Hobbies** : playing cricket, Reading newspaper, Watching TV etc.

## DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:

(AASIM SIDDIUI)