**Arun Sharma**

 **CURRICULAM VITAE**

* **OBJECTIVE**

To seek the responsible position in industry as Piping engineer, this helps to enhance my skills in engineering field and fostering my interpersonal skills in the working environment. I wish to stand as a solid backbone to make feel proud of my employer with my smart work and loyalty.

* **PROFESSIONAL SPECIALIZATION**

* **JOBS AND RESPONSIBILITIES**.

* 1. Exceptional expertise in managing projects right from Bill of material take-off, isometrics drawings joints, spool identification/ marking, material shifting to make schedule for timely completion of projects along with resources and manpower requirement.
	2. Co-ordination along with all disciplines for smooth functioning of projects as per front available.
	3. Looking towards all piping loops, system for their fabrication, erection, mechanical completion, hydro testing , pneumatic testing and resolving the licensor/Client punch points, formats clearing for handovering.
	4. Experienced in static and rotary equipment erection, alignment and commissioning.
	5. Working as lead piping engineer as a consultant to client for all UG/AG piping activities.
	6. Review of Project specification and P&ID s.
	7. Handling all piping technical queries and investigating all field pipe work related problems, including the drawing of field sketches when necessary.
	8. Coordinating with Engineering and Construction and liaise with the Client on detail engineering requirements.
	9. Effectively studying GAD, P&ID, ISOMETRIC, & MODEL Etc.
	10. Preparing and arranging equipment drawings, isometric drawings for blinds, material list, torque sheets, scaffolding requirement, insulation details, manpower requirement.
	11. Describing the scope of work to all concerned foremen & employees, at work site, explaining about safety hazards, of the job and implementing required precautions during work before the beginning.
	12. Coordinating with QAQC department to submit various procedures such as ITP, WPS, PQR, NDE, HydroTesting and painting as per project schedule without failing the pre-set date.
	13. Plan resource requirement, monitor manpower deployment, schedule and assist in forecast.
	14. Raising MTO(s) for all materials required to additional materials for hydro test etc.
	15. Interacted with Authorized inspector, Engineering department, Client and Sub-contractors.
	16. Preparing work procedures, method statement, projects plans and schedules for piping works.
	17. Ensure the Productivity and Quality is maintained by subordinates. Coordinate with other Disciplines in site.
	18. Monitoring the daily work activities of Sub Contractor and updating Sub Contractor Progress Reports.
	19. Assist Design Department in solving Piping Modification and Technical Problems in the Field Provide technical answers to Engineering Queries raised up by the sub-contractor confirming design drawings and standard requirements
	20. Responsible for counter checking by Isometric/Piping plan for the spools erected in the correct location, orientation, alignment and plumpness.
	21. Preparation of field piping system test packages ,including system limit on P&ID and piping Isometrics
	22. Responsible for commissioning and Pre-Commissioning requirements for the project.
	23. Ensure that all punch list items are resolved, client handover is satisfactorily concluded and that there is no prolongation of project.
	24. Experience in shut down activities with cold cutting procedure for Tie in joints.
	25. Experience in HOT TAPPING shut down activities in Reliance India limited JAMNAGAR.

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| **WORK EXPERIENCE**  |
|  | ***1. ENGINEERS INDIA LIMITED***  |

* **Country : NIGERIA**
* **Duration : Current Project onwards from March 2019 to March 2020.**
* **Client : Dangote oil refining company limited**
* **Pmc : Engineers India Limited**
* **Designation :** **Deputy manager mechanical**

**Project Description : On completion production of capacity to process about 6,50,000 bpd of crude oil**

# HEAVY ENGINEERING INDUSTRIES AND SHIP BUILDING COMPANY (HEISCO)

* **Country : Kuwait**
* **Duration : Current Project onwards September 2018 to March 2019.**
* **Contractor : Tecnicasreunidas, PMC – Amec Foster Wheeler (WOOD) , Client – KNPC** ❖ **Designation :** **Project Engineer Piping**.
* **Project Description : GAS TRAIN- 5 (GT5)**

# HEAVY ENGINEERING INDUSTRIES AND SHIP BUILDING COMPANY (HEISCO)

* **Country : Kuwait**
* **Duration : Nov 2016 to September 2018**
* **Company Profile : EPC Contractor, PMC – L&T , Client – Kuwait Oil Company(KOC)** ❖ **Designation :** **Project Engineer Piping**.
* **Project Description : Debottlenecking of gathering center GC-17**

# PUNJ LLOYAD INDIA LIMITED

* **Country : India**
* **Duration : June 2016 to SEP 2016**
* **PMC : JACOB**
* **Client : Chennai Petroleum Corporation limited**
* **Designation :** **Site Engineer Piping**
* **Project Description : Fabrication, Erection and Hydro testing and other piping related activites for Sulfur Recovery Unit.**

# PUNJ LLOYAD INDIA LIMITED

* **Country : India**
* **Duration : May 2015 to June 2016**
* **PMC : Reliance India Limited**
* **Client : Reliance India Limited**
* **Designation :** **Site Engineer Piping**
* **Project Description : Stainless steel material pipe joints Shop fabrication, erection in main pipe rack of Air separation unit (SS, CS, LTCS, ALLOY) Materials and hot tapping shut down activities.**

# DC PIPELINES CONTRACTS PVT LIMITED

* **Country : India**
* **Duration : June 2014 to Apr 2015**
* **PMC : GVK**
* **Client : MUMBAI INTERNATIONAL AIRPORT LIMITED(MIAL)**
* **Designation :** **Site Engineer Piping**
* **Project Description : Hydrant fuel line Mechanical Works T-2 Terminal of 24" ATF line and & 6" hydrant spur line project.**

# DC PIPELINES CONTRACTS PVT LIMITED

* **Country : India**
* **Duration : Aug 2013 to June 2014**
* **PMC : HPCL**
* **Client : HPCL**
* **Designation :** **Site Engineer Piping**
* **Project Description : Piping (Fire Fighting Up gradation) work at HPCL Palanpur (Gujarat).**

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|  | ❖  | ***8. DC PIPELINES CONTRACTS PVT LIMITED***  |
| **Country :**  | **India**  |
|  | ❖ **Duration :**  | **Jan 2013 to July 2013**  |
|  | ❖ **PMC :**  | **HPCL**  |
|  | ❖ **Client :**  | **HPCL**  |
|  | ❖ **Designation :**  | **Site Engineer Piping**  |
|  | ❖ **Project Description :** **of 16”dia Pipeline.**  | **Trenching , Welding , Lowering backfilling and Hydrotesting**  |
| ❖ ❖ ❖ ❖ ❖ ❖  | ***9. DC PIPELINES CONTRACTS PVT LIMITED*** |
| **Country : India** **Duration : Sep 2008 to Dec 2012** **PMC : ESSAR** **Client : ESSAR** **Designation :** **Site Engineer** **Project Description : Rani Ganj CFM field development project**  |
| ❖  | **EDUCATIONAL QUALIFICATION**  |

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| **QUALIFICATION**  | **UNIVERSITY/COLLEGE**  | **YEAR**  | **REMARK**  |
| **B.TECH. IN MECHANICAL ENGG**  | **Anand Engineering College Agra/UPTU Lucknow**  | 2008  | **67.58% First Class**  |
| **DIPLOMA IN MECHANICAL ENGG**  | GOVT.POLYTECHNIC COLLEGE HAMIRPUR(H.P)  | 2005  | **67.10% First Class**  |
| **10+2**  | GOVT. BOYS SEN. SEC. SCHOOL HAMIRPUR(H.P)  | 2002  | **62% First Class**  |
| **10th**  | ADARSH SHISHU HIGH SCHOOL HAMIRPUR(H.P)  | 1999  | **68% First Class**  |

* **COMPUTER SKILL**

 • MS-Excel , MS Word, Power Point.

# ❖ GENERAL DETAILS

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| ❖ **Contact Details**  | **:**  |  |
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|  • Email ID  |   | : arunvarun\_143@yahoo.co.in  |
|  • Mobile No  |   | : +919354973977 (INDIA) : +91 9418533365, (India)  |
|  • Skype ID  |   | : arunsunita2010  |
|  • Passport No  |   | : Z3689299  |
|  • Passport Expiry : 6/09/2026  |

**DATE** : 07/09/2021

**PLACE** :INDIA