# CURRICULUM VITAE

## **Gohel Hiren Arvindbhai**

**Email**: hirengohel52@gmail.com

**Contact** :9723069662

Address: 50, shubhlabh society, opp mangaldeep school, ranip road, new vadaj, ahmedabad-382480

## **CAREER OBJECTIVE**

To be associated with a progressive organization which can provide me with a dynamic work sphere to extract my inherent skills as a Professional, use and develop my aptitude to further the organization's objectives and also attain my career targets in the progress.

## **SUMMARY**:

- A keen learner with 4 + years experience in quality assurance and quality control ,production planning and product engineering. (Fabrication field).
- · Excellent analytical ,troubleshooting,interpersonal,relationship building and team building skills.
- Exposure in management quality activities. work instruction & quality control procedure.
- Strengths include connecting with people, self discipline & ability to work independently and as a team.
- To work in a competitive ,innovative and challenging work environment.

## **EDUCATIONAL QUALIFICATION:**

## B.E. (Mechanical engineering) passed out with First class in year 2012.

Exam./Degree	Board/University	Year Of Passing	Percentage	Class
S.S.C	G.S.H.E.B	2006	90.86 %	Distinction
H.S.C	G.S.H.E.B	2008	72.80 %	Distinction
B.E. (Mechanical)	G.T.U (Govt.Engg. College, Modasa.)	2012	7.10 (CGPA) 6.37 (CPI)	First class

#### **TECHNICAL SKILLS:**

- Knowledge of ISO 9001 /EMS :14001/OHSAS :18001 and QMS ,TQM
- Coordination for internal and external audits.
- Knowledge in fabrication fields and manufacturing of products.
- Ability in visual and dimensional inspection of fabricated products

### **PROFESSIONAL EXPERIENCE:**

Company : Archon Engicon pvt Ltd.

Profile : Archon engicon pvt ltd is ISO 9001:2008 and OHSAS18001:2007 certified company

which is a turnkey project services provider in power transmission line ( up to 765 kv ),

substation, telecom tower & solar project.

- Have a Structural fabrication shops & hot dip galvanizing plant for transmission tower,

telecoms tower and solar structure.

**Designation**: Quality Engineer (QA / QC Department)

## Role and responsibilities:

 Inspection of fabricated material like flange angles, plates, pipes as per drawing & data sheet.

- To prepare daily and final Inspection reports and prepare QC related documents.
- Responsible to manufacturing components as per QC requirements.
- Stage wise Inspection at vendor work place
- Also handling production activities & supervision of production department.

**Duration** : Dec. 2012 to Oct. 2013

Company : <u>Jasubhai Engineering Pvt. Ltd.</u>

**Profile** - Jasubhai engineering is a ISO 9001:2008 certified company which established different

division including combustion engineering, contract manufacturing, material handling

equipments, process equipments.

- Manufacturer of industrial oil and gas fired burners, oil and gas valve

train, oil pumping unit.

**Designation**: Quality Engineer (QA/QC Department)

## Role and responsibilities:

- To prepare & monitor daily & weekly planning.
- Stage wise Inspection of in-process and finished products
- Inspection of all incoming goods which supplied by the supplier as per specification and PO.
- To prepare **NCPR** for each and every non conformity
- To prepare QAP & other QC related technical documents for fabricated items or Instruments Items.
- To approve and clear GRN in ERP system with appropriate decision and necessary remarks and daily update inspection records.

- Follow up & visit at vendor place for stage wise Inspection of spares and fabricated products.
- Preparing & controlling the documentation of **ISO certification** & verify it.
- Supervision & inspection of manufacturing works.
- Ensure use of calibrated instruments for inspection
- Involve in packing and dispatch procedure of product.

**Duration**: Oct.2013 to May 2015

Company : <u>Abellon clean energy ltd.</u>

Profile : Abellon clean energy ltd is a ISO :9001 certified company which is manufacturer of eco equipments like, pellet fired burners (150 k cal/hr), Eco stoves ,boilers, furnaces for food

industry.

: Having a wood pellets ( solid bio fuel ) manufacturing plants.

: Involve in solar projects, waste energy system.

**Designation**: QC officer ( Eco equipment department )

**Duration**: June 2015 to till date

Job profile : Inspection of fabricated & finished products as per drawing data.

( Pellet burner ,Eco stove , Boiler ,furnaces for food industry ).

- Inspection of all incoming materials manufactured against engineering drawing for their predetermined specification, for bought out items as per catalogue and PO specification as per need.
- Regular visit to vendor for quality assurance activities like-
- 1. implementation in quality procedure
- 2. Implementation of work instruction
- 3. Mistake proofing concepts
- 4. Audit of procedure
- 5. Audit of machine and calibration of instruments.
- To inspect in-process and finished products at various stages for quality control in order to reduction of rejection during the manufacturing process.
- Inspection of components at supplier end as per need.
- Focus and control to be established at suppliers location where special process like

  Heat treatment, surface hardening ,powder coating ,etc. are carried out.
- Maintain and update all quality related records on daily basis accordance to IMS quality document procedure

- Generate inspection QC reports & QC related technical documents. and also prepare
   NCPR for non confirming component.
- Prepare and control documentation process for ISO audit also prepare SOP of QC and production department for plant
- Do trial and testing of products (eco stoves and pellet burner) by control panel.
- To organize maintenance of calibration log sheet and calibration certificates and calibration history.
- To analysis and provide solution for any non conformity to qualitative requirement found found in production shop ,assembly shop, paint shop ,testing of machine ,
- Inspection and clearance of spares before delivery .
- Attend weekly meeting with production, design and R&D department for discuss about problem solving and planning.

## **PROJECTS AND ASSIGNMENTS:**

- One day certified training attained of "Problem solving tools & techniques: 7 QC tools
   Advanced 7 QC tools " at CII Ahmadabad by Mr. Ravindra bishwas
- Final year project on "Improvement in speed of pressure conveying system" at prasad coch tech pvt ltd , vatva.

# **PERSONAL DETAILS:**

Name : Gohel hiren arvindbhai

Address : 50, shubhlabh society ,opp mangaldeep school, ranip road ,new vadaj ,Ahmadabad-

382480

**Date of birth** : 30/01/1991

Marital status : Married

Cast : Hindu ( luhar - suthar )

**Email**: hirengohel52@gmail.com

**Contact** : 9723069662

**Computer skills**: MS Office ( word, excel,power point ), Internet

Languages known: English, Hindi, Gujarati

"I hereby declare that the above information's are true to best of my knowledge."

Date: Thanks & Regards

Place : Ahmadabad Hiren Gohel