

## CURRICULUM VITAE

**CHOWDEGOWDA.M**

Kadudevandahally (village),

Srinivaspur (Taluk),

Kolar (District),

Karntaka (State), India

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### OBJECTIVE:

To be a part of a progressive firm offering opportunity for career advancement and Professional growth and which will help me gain sufficient knowledge.

### EDUCATIONAL PROFILE:

Course	Institution	Year of Completion	Aggregate (%)
<b>SSLC</b>	Government P.U college Dalasanur, Srinivaspur	2003	<b>72.48</b>
<b>PUC</b>	Government boys college Srinivasapur	2005	<b>67.33</b>
<b>BE (Mechanical)</b>	Islamiah Institute of Technology, Bangalore	2009	<b>65.00</b>

### PROFESSIONAL PROFILE:

- A Mechanical Engineer (B.E) with 5 years experience in QA / QC Function.

- Currently working as a **Quality Engineer & Assistant Management Representative** with Hephzi Elevators International Company Pvt Ltd, Bangalore.
- Leadership skills involving managing, developing and motivating teams to achieve their objectives
- Able to work on own initiative and to lead a team.
- Analytical skills & Dedicated to maintain high quality of standards
- Certified as an Internal Auditor for ISO 9001- 2008, ISO 14001:2004 and OHSAS 18001:2007 by 4S TQM Solutions & SMC..
- Certified as an ASNT Level II Inspector in penetrant testing.
- Knowledge of ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007, ASME, ASTM, NACE & IS Standards.
- Fundamentals of 7 QC Tools, SPC, MSA, FMEA, APQP, PPAP, Cost of Quality, Control Plan, QAP /ITP, POKA YOKA, GD&T, Lean Manufacturing & 8D documents.

**WORK EXPERIENCE:** 5+ Years

**COMPANY:** Hephzi Elevators International Company Pvt Ltd.

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

**Period** : Since April-2015.

### **Job Responsibilities**

1. Ensuring the achievement of product Quality ( Elevator) of the overall plant.

3. Identifying and establishment of Inspection and Testing facility for New Products.
4. Supplier evaluation and selection, Supplier Audit, measuring and tracking supplier COPQ.
5. Optimum deployment /utilization of Manpower. Train and develop the team member for effectiveness
6. Rejection control by data collection and presentation through graphs, Pareto Analysis and other Quality Tools.
7. Handling Customer complaints (Field rejections and returns) analysis, corrective and preventive actions through CAPA Reports.
8. Preparation of Quality Assurance plans, Inspection plans, Formats, Check lists, work instructions, Test Procedures.
9. Ensure effective compliance by all departments to IMS by periodically revisit & Updation of IMS.
10. Final inspection of elevators before dispatch.
11. Working as a Assistant AMR for ISO 9001:2008, ISO : 14001:2004 & OHSAS 18001 : 2007

**COMPANY: Armsel MHE Pvt Ltd (100% Subsidiory to KITO, Japan).**

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

**Period** : One year and three months

### **Job Responsibilities**

1. Leading a team of 6 Engineers for entire Quality Assurance and Quality Control activities in the organization.
2. Ensuring the achievement of product Quality of the overall plant.
3. Identifying and establishment of Inspection and Testing facility for New Products.
4. Supplier evaluation and selection, Supplier Audit, measuring and tracking supplier COPQ.
5. Optimum deployment /utilization of Manpower. Train and develop the team member for effectiveness

6. Waste control by data collection and presentation through graphs, Pareto Analysis and other Quality Tools.
7. Handling Customer complaints (Field rejections and returns) analysis, corrective and preventive actions through CAPA Reports.
8. Preliminary discussion with customers, making arrangements for testing & demonstration of the test as per catalogue, customer requirement, preparing witness, test report verification and submission to customers.
9. Preparation of Quality Assurance plans, Inspection plans, Formats, Check lists, work instructions, Test Procedures.
10. Hands on experience in handling inspection activities for Customers/Inspection Agency Like **MECON, MN DASTUR, L&T, BHUSHAN, BHEL, JSW, Siemens,etc...**
11. Ensure effective compliance by all departments to QMS by periodically revisit & Updation of QMS

**COMPANY: Haat Incinerators India Pvt Ltd .**

**Designation** : Senior Engineer (QA/QC)

**Duration** : Two years and three months

### **Job Responsibilities**

1. Performing Incoming inspection of all bought out items (raw material, mechanical, electrical & instrumentation) and reviewing of mill test certificates (raw material) or test certificates.
2. Performing In-process inspection.
3. Performing Final Inspection.
4. Inspection of pressure vessels, Solid waste incinerators, Regenerative thermal oxidizers, Autoclaves, Shredders etc.
5. Performing welder qualifications and preparing WPS and PQR

records as per ASME section IX.

6. Performing fit up and welding inspections (MIG, TIG and SMAW) as per ASME section IX, AWS D1.1 and ASME Section VIII Div.1.

7. Performing NDE inspections such as PT, MT, UT and RT as per ASME section V.

8. Performing Surface preparation and coating inspections as per NACE standards.

9. Performing Factory Acceptance Test and Site Acceptance test as per project procedures.

10. Performing Hydrostatic pressure test for pressure vessels and pipe lines as per ASME section VIII Div.1 and ASME B31.3.

11. Preparing project documents such as Inspection and test plan, NDE procedures, Surface preparation and painting procedures, PMI procedure, FAT procedure and SAT procedure.

12. Implementing of ASME, ASTM and NACE Codes such as ASME Section IX, ASME Section V, AWS D1.1, ASME B 31.3, ASME B 16.9, ASME section VIII Div.1 and ASME section II.

13. Performing CAPA analysis.

14. Follow up for calibration of all instruments.

15. Implementing ISO procedures.

16. Handling of instruments such as vernier caliper, micrometer, noise level meter, vibration meter, tachometer, insulation tester,

coating thickness gauge, surface profile comparator, holiday detection tester, adhesion tester, height gauge and profile projector.

**COMPANY: Stand Parts.**

**Designation** : Trainee Quality Engineer

**Duration** : One year

Job Responsibilities

1. Performing Incoming, In process and Final inspection.
2. Follow up of calibration of all instruments.
3. CAPA Analysis.
4. PPAP submission.
5. 7 QC Tools.

PERSONAL PROFILE:

Name	: Chowdegowda.M
Date of Birth	: 24-Aug-1987
Father's name	: Munivenkatappa.
Languages Known	: Kannada, English, Hindi
Permanent Address	: S/o Munivenkatappa, Kadudevandahalli, Gandlahalli (post), Srinivasapur (taluk), Kolar (Dist ) Pin- 563126

**DECLARATION:**

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

If I am provided with an opportunity to serve in your organization, I commit that I will do my best in achieving the goals and objectives for the improvement of organization.

Thanking You

**Date:**

**Place:**

**Yours faithfully**

(chowdegowda M)