Manoj Dashrath Wagh Hitachi Astemo FIE Pvt Ltd | Engineer | Pune, India

BASIC INFORMATION

Experience in: Automobile Industry

Email:wmanoj3194@gmail.comPhone:+91 7057809883, 9822416858.Language:English, Marathi, and Hindi.Address:Pune, Maharashtra, India.

CAREER CONTOUR

I am unwavering, meticulous, and highly competent in the **Automobile Industry** I have a consistent record of transporting the best results-driven work with a proven ability in implementing my work in an organized manner for **19+ years** of my successful career.

My expertise:- Automobile Industry – Die Casting Operations, Production Management, Process Optimization, SAP (PRD Module), Defect Analysis & Control, Quality & Safety Audits, 5S, Kaizen & TPM, Cost & Inventory Management, Manpower Planning, Customer Complaint Handling, Tool & Die Maintenance, Prototype Development, Continuous Improvement. I have in-depth knowledge of all ethics of management. I possess effective communication skills and am a team player with strong Organizational, Logical, and Problem-Solving Abilities.

I have great exposure to working with large-scale organizations like **Hitachi Astemo FIE Pvt Ltd, Lumax Industries.** I am well-versed skills in analysis, problem-solving, and coordination, which make me so successful and dedicated. Strong influencing and negotiation skills coupled with a proven ability to think in and out of the box, generating new solutions.

Started my career as a **Trainee** and progressed to **Engineer** in a reputed organization, consistently demonstrating hard work, dedication, and a result-oriented approach that earned multiple accolades.

Armed with a multitude of competencies and work experiences, I am confident to carry forward any organization's vision & objectives with sufficient ease and dedication to my job responsibility.

EXPERIENCE

Oct 2024 - Present | Hitachi Astemo Fie Pvt Ltd, Pune | Engineer - Production (Die Casting)

Responsibility:-

- Problem solving & decision making for productivity & quality improvement.
- Expertise in High Pressure Die Casting production & process (TOSHIBA machines 250–350 tons).
- Auditing of quality, environmental & safety systems.
- In-house process audits and compliance to IATF & ISO-14001.
- Planning and scheduling manpower/machines to meet production targets.
- Defect analysis, rejection control, and corrective action planning.
- Die changeover as per production schedule.
- Continuous improvement through 5S & Kaizen practices.
- Setting process parameters for new trial dies.
- Attending machine and die breakdowns, injection part changes.

- Monitoring calibration of tools, gauges, and fixtures.
- Training new operators, trainees, and contract employees.
- Coordination with PPC for die casting schedules, inventory management, and raw material planning.
- Material issue handling, SAP transactions (BOM, routing, confirmations).
- Prototype readiness and smooth launching of new products.
- Analysis of actual vs planned production, reviewing deviations, corrective measures.
- Handling customer complaints and preparing countermeasures.
- Inventory management (fast/slow/non-moving, dead stock).
- Preparation of monthly production, inventory, and stock reports.
- Monitoring departmental objectives and compliance with IATF & ISO standards.
- Waste generation reporting and legal documentation (Form 03).

PREVIOUS EXPERIENCE

- 2004 2005 | Lumax Industries | Trainee Engineer | Chakan, Pune
- 2003 2004 | Bakul Industries | Apprentice | Rasayani, Patalganga MIDC

ACHIEVEMENTS

- Reduced cycle time: Zinc DC machine (24s \rightarrow 23s), ALDC machine (29s \rightarrow 28s).
- Designed SAP-based reports (material shortage, rejection, stock, and inventory) saving time and improving accuracy.
- Achieved cost savings on consumables through Kaizen initiatives.
- PIA (Production Improvement Activity) manpower saving on setting part production line.

ACADEMIC FORTE

Diploma in Mechanical Engineering – Govt. Polytechnic, Pen (2002).

Training & Certifications:

- IATF 16949:2016 Internal Auditor Certification.
- ISO 14001:2015 Internal Auditor Certification.
- TPM (Total Productive Maintenance) Training.
- 5S & Kaizen Implementation Workshop.
- Problem Solving Tools (7QC, 8D Methodology) Training.
- Lean Manufacturing & Cost Reduction Techniques.

TECHNICAL PROFICIENCY

Well versed with

- SAP (Production Module PRD)
- PLC-controlled systems
- Casting measurement & drawing interpretation
- Production & inventory reporting in SAP

Advice for Contacting: I'm always open to conversation, networking with like-minded professionals, or discussing future prospects. Connect with me on Linked In or contact me at wmanoj3194@gmail.com