



Body Shop Manager

Body, Surface, Paint

Job Description

Singer Vehicle Design is looking for a Body Shop Manager to lead a team of skilled technicians performing body assembly, surfacing, and paint operations.

Role and Responsibilities

- Build, lead, and manage a team of technicians performing vehicle body, surface, and paint operations
- Responsible for on time delivery, product quality, safety, and cost metrics. Provide necessary data, metrics, and reporting to department management
- Develop and ramp up body shop to meet growing vehicle plan volumes
- Ensure shop safety is a top priority
- Identify training requirements and implement appropriate training programs to teach and develop technicians
- Review work instructions and recommend changes when necessary
- Develop a strong technical understanding of the vehicle and processes, identify opportunities for product, process, fixture, and equipment improvement
- Ensure tools, equipment, and consumables are properly maintained and ordered
- Work with engineering and quality teams to develop new processes and improve operational efficiency
- Work with quality team to develop standards and quality checks/gauges for body assembly, surfacing, and paint.

Job Requirements

- Applicants must be authorized to work in the United States
- 5+ years of experience managing a team of technicians
- Experience in a manufacturing environment
- Experience with LEAN manufacturing principles and philosophy
- Available to work overtime and/or weekends as necessary
- Aptitude to interface with high level individuals, executives, company associates, and vendors
- Team oriented, strong ability to multi-task and work in a fast-paced environment and to multiple deadlines
- Extremely strong communication and interpersonal skills; both oral and written
- Strong organizational skills with the ability to prioritize effectively and efficiently

Preferred Skills

- Experience in collision, body, and/or paint shops in automotive or aerospace industry
- Experience with composites manufacturing, assembly, joining techniques