

Process Engineer

- Full time role
 - Based in Lara
 - Market leading Australian manufacturer
-

Air Radiators is an award-winning Australian Manufacturer, committed to the design and delivery of heat exchange and fan solutions across diverse markets both domestic and international. With significant growth opportunities we are looking for a Process Engineer to help capitalise on these opportunities.

Reporting to the Engineering Manager, the successful candidate will be responsible for the development processes to increase efficiency manufacturing capabilities.

Key responsibilities include, but are not limited to

- Implement manufacturing processes, equipment, facilities and documents to meet current and future production volume and delivery requirements
- Conduct and supervise trial builds
- Support production including resolving technical issues
- Analyse existing processes, recommend and implement continual improvement, develop equipment design concepts for team discussions at concept review meetings
- Identify and implement GMP (Good Manufacturing Processes) Six-Sigma and Lean improvement actions
- Provide training on new equipment, processes and procedures
- Risk assessment
- Process Control Planning
- Process FMEA (failure modes and effects analysis)
- Root cause analysis

Key skills and experience required

- Bachelor's degree in Mechanical, Electrical or Industrial Engineering
- Minimum 3 years' experience as a Process Engineer or in a similar role
- Preferred background would be from metals manufacturing or automotive type industry
- Excellent communication and presentation skills
- Ability to plan, organise and project manage

Applications

Email to: recruitment@airrads.com.au with **Process Engineer** in the subject line.