

Facilities/Lean Engineer

- Full time role
 - Based in Lara
 - Market leading Australian manufacturer
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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 Facilities/Lean Engineer to help capitalise on these opportunities.

Reporting to the Operations Manager, the successful candidate will be responsible for planning and implementing of infrastructure and equipment, buildings, and facilities. Reviewing and improve operational processes, resource allocation, energy use, and safety processes.

Key responsibilities include, but are not limited to

- Determining facility and equipment specifications
- Propose new equipment for improved productivity and prepare detailed Capital Equipment Requests (CER's) for board approval
- Implement approved CER's
- Review project costs and preparing budgets
- Designing and coordinate the implementation of facility layout and upgrade
- Recommend process improvement to reduce costs and improve production efficiency
- Ensuring the reliability of our production capacity
- Ensuring compliance with relevant regulations, building codes, and health and safety standards
- Preparing reports and compliance documentation

Key skills and experience required

- Bachelor's degree in Mechanical, Electrical, or Industrial Engineering
- Minimum 10 years' experience as a Facilities Engineer or in a similar role
- Preferred background would be from metals manufacturing or automotive type industry
- Lean Manufacturing and 6 Sigma qualification preferred
- Excellent communication and presentation skills
- Ability to plan, organise and project manage

Applications

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