



## JE070 ENVIRONMENTAL POLICY

Jade Engineering is a fabrication & machining engineering business, competitive, efficient, professional and profitable, which recognises environmentally conscious, proactive & sustainable principles. As part of our continuous improvement policy we have moved forward from "Best Practice Environmental Management" to "Innovative Environmental Management."

- 1. Compliance with applicable environmental statutory requirements.
- 2. Commitment to continual improvement through our innovative approach to waste minimisation, pollution prevention and resource efficiencies.
- 3. Minimise the impact of our operations on the neighbouring community
- 4. Demonstration of environmentally responsible practices
- 5. Regard for employee, customer and community environmental expectations.

To ensure this policy is complied with, the company will:

- Establish an environmental management system to measure and monitor operational activities with significant environmental impact, using JE056 HSE Risk Management Form for hazard identification, and documenting all risks within the document JE297 Safety & Environmental Risk Register.
- 2. Establish measureable objectives and targets to ensure continued improvement aimed at the elimination of waste, pollution and environmental harm.
- 3. Contribute to the development of employee, industry & community environmental awareness by displaying our Environmental Policy on our website and promoting participation in consultation with employees, industry & the public.
- 4. Compliance with regulations from the **Environmental Protection Act 1994 and ISO 14001:2015 Environmental Management Systems**, as documented by the employer.
- 5. Monitor and review company documentation and work performance to address non-conformances and introduce innovative improvement opportunities.

Educate Employees and Communicate to the Public Always Seek to be Innovative & Improve Reduce Waste Take Responsible Action to Prevent Pollution Heed the Law

**DATE: 06/11/2020**