



Impact CNC, LLC

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Columbia City, IN 46725

Sustainability & Environmental Policy Statement

At Impact CNC, we recognize that responsible environmental stewardship is essential to the success of our business, the strength of our community, and the well-being of future generations. We are committed to conducting our operations in a sustainable manner that minimizes environmental impact, conserves natural resources, and supports a cleaner, healthier world.

Regulatory Compliance

Operate in full compliance with all applicable environmental laws, regulations, and customer requirements.

Resource Efficiency

Reduce energy, water, and material usage throughout our operations. Optimize machining processes to minimize scrap and extend tool life.

Pollution Prevention & Waste Reduction

Implement recycling and reuse programs wherever possible. Ensure proper handling and disposal of all waste streams, including coolants, oils, and metals.

Sustainable Operations

Promote 5S and lean manufacturing practices to drive efficiency and reduce environmental footprint. Transition toward renewable energy sources where feasible.

Greenhouse Gas Management

Track and disclose Scope 1, Scope 2, and Scope 3 emissions, with a focus on continuous reduction. Support our customers' sustainability initiatives by providing transparent data and collaboration.

Employee Engagement

Provide training to all employees on sustainability practices and environmental responsibilities. Encourage participation in continuous improvement initiatives that support sustainability.

Continuous Improvement

Set short- and long-term sustainability goals. Regularly review progress and integrate best practices into our daily operations.

Our Vision

Through innovation, collaboration, and accountability, Impact CNC strives to be recognized not only for precision machining but also for leadership in environmental responsibility. Our goal is to create high-quality products while preserving the natural resources that support life and industry.