

Environmental Policy

Pure Energy Construction is a leading construction, integrator and supplier, focused on project management, EPCC of smart building contracting, electrical fitting contracting and solar energy system installation.

Pure Energy Construction is committed to the achievement of environmental best practice throughout its operation of all business activities. High environmental performance is a priority to be achieved by our actions in line with this environmental policy. Environmental policy forms part of our main policy framework.

PURE objective is to lessen the negative impacts of business operations and projects and increase the quality of the built environment for future generations. We receive and work on green projects and programs and through innovation and creativity, we design a sustainable and high-quality built environment in these projects.

Our objective will be achieved by:

- Maintaining ISO 14001 certification for our principal business and evolving further certifications for our products and services as appropriate.
- Actively promoting recycling both internally and amongst PURE customers and suppliers.
- Promoting Electric Vehicles and improving renewables energy application to every individual assets, projects and programs.
- Top management shall demonstrate leadership and commitment to environmental protection principles
- Minimizing waste by evaluating warehouses, suppliers' factories and site operations to ensure they are as efficient as possible.
- Minimizing toxic emissions through the selection and use of its motor fleet and source of its power requirements.
- Proactively minimizing environmental impacts, include being industry leading in minimizing direct and embodied carbon emissions, and providing energy-efficient/low-carbon assets for our clients.
- Continuous improvement of the environmental performance of our business activities, products and services through clear objectives and milestones.
- Innovating and optimizing in the sourcing and lifecycle aspects of our products, services and supply chain to reduce the carbon emissions and demonstrate positive environmental issues.
- Exploring new opportunities for innovative sustainable technologies, products and processes that drive improved environmental benefits throughout the delivery and operation of the projects we work on.
- highlighting the risks and opportunities associated with the impacts of our activities, products and services.
- Reducing water consumption and improving water usage efficiently in all our operations.
- Engaging our partners to improve their environmental performance and responsible source of their equipment, products and services.
- Proactively protecting, preserving and enhancing biodiversity and land quality.
- Appreciating employee understanding of environmental sustainability by stimulating cultural change and providing clear instructions and trainings.

This Policy shall be enforced by the internal EMS team and shall be subject to annual review by the Chairman.

CEO



CHO & Chairman

