

ENVIRONMENTAL POLICY STATEMENT

PowerX Equipment Ltd (PXEL) cares about the future of our environment in all its forms and recognises our part that creates a more sustainable built environment for the future. In order to achieve this, the company has developed an Environmental Management System which satisfies the requirements of all applicable statutory & regulatory requirements.

PowerX Equipment Ltd is committed to minimising the impact of its installations and operations on the environment by means of a programme of continuous improvement and knowledge.

In particular, Power X Equipment Ltd will:

- Demonstrate leadership of the management system, its implementation and use within the business. Line management have a responsibility to ensure implementation and compliance
- Meet and, where reasonably practicable exceed, the requirements of all relevant legislation.
- · Tackle climate change, reducing carbon emissions, using resources efficiently and designing out waste
- Implement energy and water conservation into our installation designs and operations.
- Promote energy efficiency into new services, design concepts, buildings, and products.
- Reduce, wherever reasonably practicable, the level of harmful emissions.
- Ensure that our products make efficient use of resources and can be reused or recycled at the end of their working life, as far as is reasonably practicable.
- Work with our suppliers to minimise the impact on the environment through a quality specification requirement.
- Site our buildings, structures, and operational plant to minimise visual, noise and other impacts on the local environment.
- Engage with our customers to review all capital installation at design stage to aid carbon emissions and environmental impact.
- Include environmental issues in training programmes and encourage sound environmental practices by all staff.
- Actively engage with local communities, regulators, and trade associations.
- Prevent pollution by ensuring that appropriate spillage containment measures are in place, and that exhausts and noise control provisions are properly maintained.
- Set environmental management objectives based its significant environmental aspects, compliance obligations and identified risks and opportunities.
- Extend the life of our products through enhancing their durability, designing them for re-use and facilitating their recycling into new innovative solutions.
- · Seek to continually improve our environmental performance.

Signature

Managing Director Luke Talbot

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