

Environmental Policy.



Quinn Radiators considers environmental matters of paramount importance as they are a primary factor in our drive for world class standards and sustainable development by continuous improvement.

We recognise that our activities impact on the environment in a number of ways. This policy is designed to be appropriate to the nature, scale and environmental impacts for our activities, products and services. We will therefore:

- (a) Design and manufacture products utilizing new materials and processes with consideration to the environment, habitats, health and safety as part of the overall process.
- (b) Comply with or exceed applicable legal requirements, the PPC permit and any other relevant requirements. Quinn Radiators will ensure that the senior management team is kept abreast of legislative & compliance requirements.
- (c) Provide safe working conditions for employees, and encourage them to identify possible environmental improvements.
- (d) Protect local and wider communities from damage, pollution or nuisance as a result of our activities and strive to monitor and reduce the waste streams generated on site.
- (e) Measure & strive to continually reduce the environmental impact caused by our products & activities so that Prevention of pollution is one of the foundations our philosophy is built on.
- (f) Provide training for employees and suppliers to recognise their environmental responsibilities and the benefits available to everyone by implementing sound environmental and health & safety policies.
- (g) Communicate our policy and achievements widely and where appropriate to freely share the techniques within our community to generate environmental improvements.
- (h) Promote our environmental policy by displaying copies in our reception, canteen areas, new employee's induction manual and via permit to works procedures for sub-contractors. This policy is also available to any member of the public who requests a copy via our reception.
- (i) Quinn Radiators continues to strive to be energy efficient and maximise the use of all energy sources on site.
- (j) Establish and implement a robust Environmental Management System, based on the ISO14001 Standard.
- (k) Set environmental objectives and targets which will be reviewed on a regular basis along with the policy and other elements of the environmental management system as required.