



21 Lewis Road, Droylsden, Manchester, M43 6NS

T: 0161 370 7193

E: [service@maximuschillers.com](mailto:service@maximuschillers.com)

W: [www.maximuschillers.com](http://www.maximuschillers.com)

## Environmental Policy Statement

Maximus Chillers Ltd. is committed to leading the industry in minimising the impact of its activities on the environment. HFC refrigerants are being phased down due to their high GWP (global warming potential) Maximus Chillers promote the ammonia refrigeration industry as ammonia is zero GWP with a plant lifespan +30 years. This makes it the refrigerant of the future

The key points of our strategy to are:

- Minimise waste by evaluating operations and ensuring they are as efficient as possible. **Car to be renewed with more efficient model to be maintained efficiently (correct tyre pressure/ emissions testing)**
- Compliance obligations to minimise fluorinated gas leaks from chillers with regular F-gas leak testing through the selection and use of its fleet and the source of its power requirement
- Actively promote recycling both internally and amongst its customers and suppliers
- Minimise the environmental impact of high GWP refrigerants
- Meet or exceed all the environmental legislation, such as F-gas, Refcom, The Kioto Agreement, The Montreal Protocol that relates to the Company
- Communicate effectively with the customer on how we reduce greenhouse gas emissions by improving the efficiency of your chillers
- Keep all "paper trail" of documents for 6 years
- Emergency procedures in place to pump down and valve off the plant should a leak occur
- Use only environmentally compliant suppliers