

UK MANUFACTURERS OF LYODRY FREEZE DRYERS AND HIGH VACUUM SYSTEMS | VACUUM PUMPS - SPARES - SERVICE

Environmental policy

The General Manager is responsible for ensuring MechaTech Systems' commitment to becoming a truly sustainable business. This means having the ability to continue providing customers with high quality products and services in ways that enhance the environment. MechaTech Systems Ltd agrees to comply with current UK environmental legislation.

MechaTech Systems aims to:

- Reduce emissions to levels at which adverse impacts on the environment are avoided

- Do all that we can to comply with and, where possible, to better codes, consents and directives

issued as local, national and European directives

- Conserve and protect the environment and, wherever possible, improve it through the services

we provide

- Operate in a socially responsible manner

- Be fully prepared to cope with our operational emergencies that might affect the environment

To achieve these aims MechaTech Systems will:

- Apply strict quality controls in all that we do
- Seek to design, operate and maintain our equipment to the highest practicable standards in order to meet our environmental objectives
- Implement new technology to improve working practices
- Continuously strive for improvement and will commit the necessary financial and physical resources to fulfil this commitment.

F-Gas

- Only fully trained and experienced employees will use F Gas at any time.

- Take pro-active steps to ensure our employees using F Gas are in compliance with all F Gas regulations.

MechaTech Systems Ltd, Unit 9, Brunel Way, Thornbury Industrial Estate, Thornbury, Bristol. BS35 3UR, UK Tel & Fax + 44 (0) 1454 414723 | Email: enquiries@mechatechsystems.co.uk | www.mechatechsystems.co.uk

Registered in England and Wales No.6469333 | VAT Reg no: 928 7530 93 | DUNS No: 211040934





UK MANUFACTURERS OF LYODRY FREEZE DRYERS AND HIGH VACUUM SYSTEMS | VACUUM PUMPS - SPARES - SERVICE

- Ensure all ozone-depleting refrigerants are disposed of in a safe way – this includes the training and qualification of engineers in the disposal of these materials.

- Minimising storage of refrigerant gasses to mitigate the risk of leakage.

- Refrigerant gas removed from systems to be either re-used or disposed of using a registered waste disposal company.

Signed:

Position:

John Hutchinson (Managing Director)

MechaTech Systems Ltd, Unit 9, Brunel Way, Thornbury Industrial Estate, Thornbury, Bristol. BS35 3UR, UK Tel & Fax + 44 (0) 1454 414723 | Email: enquiries@mechatechsystems.co.uk | www.mechatechsystems.co.uk

Registered in England and Wales No.6469333 | VAT Reg no: 928 7530 93 | DUNS No: 211040934

