



European Thermodynamics Limited
Intelligent Thermal Management

European Thermodynamic Limited - RoHS Statement Policy

1. Purpose

This RoHS Statement Policy outlines the commitment of European Thermodynamic Limited to comply with the European Union Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS). The objective is to restrict the use of hazardous substances in electrical and electronic products to protect human health and the environment.

2. Scope

This policy applies to all employees, contractors, and suppliers of European Thermodynamic Limited involved in the design, manufacturing, import, distribution, and sale of electrical and electronic equipment (EEE) covered by RoHS regulations.

3. Compliance with RoHS Regulations

European Thermodynamic Limited is committed to ensuring compliance with RoHS regulations by:

- a. Prohibiting the use of restricted substances, including lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE), in applicable electrical and electronic products.
- b. Obtaining necessary declarations of compliance from suppliers and ensuring that all materials and components used in the manufacturing process adhere to RoHS requirements.
- c. Implementing procedures to identify and manage any exemptions to RoHS requirements, ensuring transparent communication throughout the supply chain.

4. Documentation and Record-Keeping

European Thermodynamic Limited is committed to maintaining accurate and up-to-date documentation to demonstrate RoHS compliance, including:

- a. Maintaining records of supplier declarations and test reports verifying compliance.
- b. Ensuring that product labelling and documentation reflect RoHS compliance status.

5. Communication and Training

European Thermodynamic Limited promotes effective communication and training on RoHS compliance:

European Thermodynamics Limited

8 Priory Business Park, Kibworth
Leicestershire LE8 ORX, UK

info@etdyn.com +44 (0)116 279 6899

www.europanthermodynamics.com

Company registration number 4345086. Registered in England & Wales.
VAT registration number 787 3265 86.
Registered office: Unit C5, Welland Industrial Estate,
Valley Way, Market Harborough LE16 7PS, UK.
Directors N. Porter and K. Simpson





European Thermodynamics Limited
Intelligent Thermal Management

- a. Communicating RoHS requirements to employees, suppliers, and relevant stakeholders.
- b. Providing training to employees involved in the design, manufacturing, and procurement of electrical and electronic products to enhance awareness and understanding of RoHS regulations.

6. Continuous Improvement

European Thermodynamic Limited is dedicated to continuous improvement in RoHS compliance efforts, including:

- a. Regularly reviewing and updating processes and procedures to align with the latest RoHS requirements.
- b. Encouraging innovation in product design and manufacturing processes to reduce or eliminate the use of hazardous substances.

7. Responsibilities

All employees, contractors, and suppliers of European Thermodynamic Limited are responsible for understanding and adhering to this RoHS Statement Policy. The European Thermodynamic Limited Management Team oversees and ensures compliance with RoHS regulations.

8. Review and Revision

This RoHS Statement Policy will be periodically reviewed and updated as necessary to ensure alignment with the latest regulatory requirements and continuous improvement in compliance efforts.

This policy is effective as of 15/02/2024

Name: Mark Jones

Company: European Thermodynamic Limited

Date: 15/02/2023

European Thermodynamics Limited

8 Priory Business Park, Kibworth
Leicestershire LE8 ORX, UK

info@etdyn.com +44 (0)116 279 6899

www.europanthermodynamics.com

Company registration number 4345086. Registered in England & Wales.
VAT registration number 787 3265 86.
Registered office: Unit C5, Welland Industrial Estate,
Valley Way, Market Harborough LE16 7PS, UK.
Directors N. Porter and K. Simpson

