# **Environmental Code**



The **SuperDrecksKëscht campaign**<sup>®</sup> is a resource efficiency brand that was developed as part of the sustainability of the waste management tasks of the State of Luxembourg. Its orientation is based on the EU waste hierarchy and the national legislation of 2012: prevention before preparation for reuse, before recycling, before other recovery (e.g. energy recovery) and before disposal. Accordingly, the focus is on prevention and therefore resource management.

It is the task of the **SuperDrecksKëscht campaign**® to use and implement the latest information in order to realize a sustainable resource management in the ecological and economic sense with high quality. Performing this task enables the implementation of a role model function in the ecological reorganization of society. This role model function is intended to provide impetus to all stakeholders in the economy with the aim of reducing the burden on the environment and improving resource efficiency.

With this in mind, **Aktion SuperDrecksKëscht**® is committed to protecting the environment, fulfilling its legal and other binding obligations and continuously improving its environmental management system with the aim of improving its environmental performance.

# In detail, the **SuperDrecksKëscht campaign®** has set itself the following goals:

# □ In the context of circular economy and resource management

- Saving raw materials through resource efficiency management
- Avoidance of waste products
- Preparing waste products for reuse ('re-use')
- Recycling and recovery instead of disposal of waste products
- Intelligent and sustainable product design
- New production and reverse engineering processes
- Change in consumption patterns ('sharing economy')
- Transparency of all product flows

#### ➡ As part of general environmental precautions and health protection

- Energy management and climate protection
- Environmental protection and sustainability at suppliers and processing partners
- Prevention of environmental accidents
- Environmental accident procedures Reduction of environmental impact
- In the context of social responsibility
- Consideration of the interests of all stakeholders
- Compliance with social standards at local and global level
- Fair framework conditions for employees and partners
- Training, information and awareness-raising in environmental protection

## The following management tasks must be implemented in order to achieve the targets set:

## ➡ Direct measures

- Measures to minimize emissions during the recycling, recovery and disposal of waste
- Avoidance of accidental emissions and discharges
- Advance assessment of impacts on the environment and society
- Assessment of environmental and social impacts
- Checking compliance with the environmental code
- Measures in the event of non-compliance with the Environmental Code

#### **□** Indirect measures

- Promoting a sense of responsibility among employees
- Information and dialog with all stakeholders
- Advice for all partners
- Compliance with environmental standards by suppliers and contractual partners

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Management and environmental management officer  $\ell \epsilon$