



# ENERGY POLICY STATEMENT



**Aldi UK and Ireland's objective is to make sustainability affordable to our customers by achieving net zero carbon in our operations by 2035.**

**Our aim is to reduce our impact on the environment by decreasing our carbon emissions to net zero, engaging with colleagues to use energy efficiently and being a responsible water consumer.**

We're working to reduce energy consumption as much as possible through operational, behavioural and technological measures. Since 2015, Aldi UK and Ireland have been certified to ISO 50001 Energy Management System, an internationally recognised best practice standard, which drives energy efficiency and helps us to reduce our environmental impact.

## Aldi's Significant Energy Users (SEUs)



**Refrigeration**



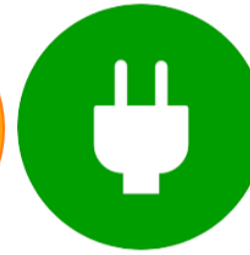
**Lighting**



**Heating**



**Fleet Diesel**



**Electrical Appliances**

## Aldi GB & IE's Energy Commitments

- Continually improving our Energy Management System and our energy performance.
- Meeting our legal and other requirements relating to energy efficiency, energy uses and energy consumption.
- Supporting the purchase of energy efficient products and services.
- Considering energy performance in our design activities and operations.
- Ensuring all the information and resources required to meet our objectives and energy targets are available.
- Regularly tracking progress against our energy targets, including electricity, gas and fuel use, and reviewing these targets annually.
- Promoting and encouraging policy awareness amongst employees.

## Aldi GB & IE's key energy saving measures:

- Accreditation to ISO 50001.
- Greener Everyday Colleague Engagement Programme.
- Purchase 100% renewable electricity and have solar panels on over 400 stores and all UK RDCs.
- Transition to climate friendly refrigerant gases and the use of chiller doors in new and refurbished stores.
- Heat recovery systems and improved control systems to adjust set points.
- Transition to low carbon fuels for HGVs.
- Transition to electric company cars and installation of electric vehicle charge points at new and refurbished stores.
- Driver fuel efficiency training.
- Roll out of double deck trailers and introduction of technologies such as solar mats and HGV trailer skirts.
- Switching store lighting to LEDs.

**If you have any suggestions to help us improve our energy performance, please contact us via our website.**