

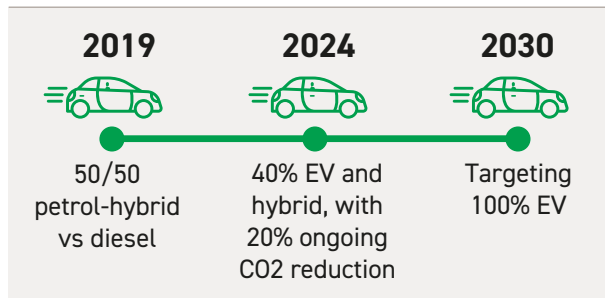
# MINIMISING OUR ENVIRONMENTAL IMPACT IN THE UK

Lilly unites caring with discovery to create medicines that make life better for people around the world. We recognise climate change is one of the greatest issues confronting our planet and we remain committed to continuous progress to reduce our environmental impact across our business operations.



## Transport

At Lilly UK, we're transitioning our employee fleet vehicles to less polluting models, and have reassessed the way we transport our medicines to hospitals



We have installed **EV charging points** at our UK offices

We have **consolidated our supply chain** to reduce product shipments and optimise deliveries to NHS hospitals



We will continue to **partner with logistics suppliers** who prioritise their own environmental impact

## Buildings

It is vital that we can provide a place for our people to come together, while minimising our impact on the community around us



All our UK buildings are **certified to high environmental standards** (either EBC B40 or BREEAM "very good")

We follow **strict waste to energy and recycling protocols** across our buildings – nothing goes to landfill



Under the **Lilly@Work programme** employees are encouraged to work more flexibly, reducing commuter travel to our offices

We incentivise **green travel initiatives** such as bike to work and dedicated parking for car sharers while promoting more active cycle and walking routes to all employees



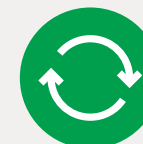
## IT

We are mindful that the technology we use every day to support our work can have an impact on the environment



All hot-desk equipment across UK sites has been designed with energy efficiency as a key priority

All **staff computers are resold or recycled** – no technology goes to landfill



We have developed a **"First Expired, First Out" (FEFO) model** for our IT equipment, meaning we re-use old equipment before buying new hardware

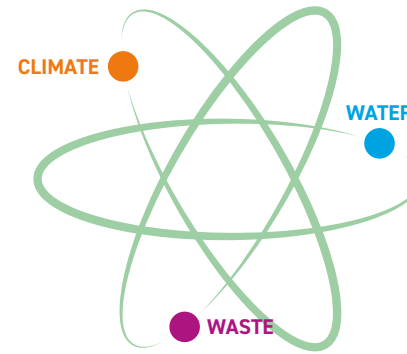
We have **significantly reduced energy demand** by moving 90% of our server capacity to a more energy efficient cloud-based platform, eliminating direct energy requirements for server equipment, lighting and air conditioning



Lilly will comply with the NHS requirement for suppliers to publish a Carbon Reduction Plan by April 2024. To find out more about Lilly's mission to help protect and preserve our world visit: [lilly.co.uk/responsibility/environment-sustainability](https://lilly.co.uk/responsibility/environment-sustainability)

# MINIMISING OUR ENVIRONMENTAL IMPACT GLOBALLY

Our purpose, to make life better, includes protecting and preserving the world we live in. Making medicines requires the use of valuable resources including energy, water and raw materials. We're committed to reducing our environmental footprint across the life cycles of our products and our supply chain, and have set ourselves ambitious corporate goals for 2030.



## Our products

We continue to find ways to incorporate sustainability into the life cycle of our products and delivery devices. While keeping the patient experience as our top priority, we are investing to identify renewable and bio-based materials to make our packaging and devices more sustainable.

Lilly UK is currently trialling the use of 100% recyclable materials for our outsourced print requirements.

## Device take-back and recycling

We are exploring potential options to reduce end-product waste:

- Lilly is conducting a device take-back pilot in **Germany**
  - Lilly has joined a cross-industry collaboration pilot in **Denmark** for recycling material from medical injection devices
  - In the **UK** Lilly is investigating a potential collaboration with other pharmaceutical companies on an industry-wide device take-back and recycling programme
- We will take learnings from these pilots to evaluate the feasibility of launching similar initiatives in other locations.

## Our 2030 Goals:

### Climate



**Carbon neutral**  
in our own  
operations

**100%**  
renewable electricity

**Enhance**  
full value-chain  
emissions reporting

### Waste



**Zero waste**  
to landfill from routine  
operations

**100%**  
of plastic waste  
repurposed for beneficial  
use with at least 90%  
recycled or reused

**Integrate**  
sustainability into product  
packaging and design

### Water



**No adverse impact**  
to water-stressed areas

**No adverse impact**  
from pharmaceuticals in  
the environment