

# Help prepare the way for a zero carbon future in Eynsham

The Parish Council is in the process of updating the 2018 Neighbourhood Plan. This is a vital opportunity for the whole community to shape our future and ensure that a sustainable energy policy is included.

We need your help to make sure that tackling climate change is at the heart of the new plan.

The UK Government has committed to achieving 'net zero' carbon emissions by 2050. That means taking action to lower carbon emissions in our community, such as reducing energy use in our homes and businesses or switching to an electric car.

It can seem overwhelming but we are lucky that we are part of an expert team developing some of the answers in our **Zero Carbon Energy Action Plan**, part of a community-led energy innovation project.

Our Action Plan shows the actions that we need to take by 2030 and 2050 to reach net zero carbon and an improved and sustainable lifestyle. Turn over to find out more.



Have your say in the Neighbourhood Plan consultation  
Ensure a Zero Carbon Energy Action Plan is included.

Look out for drop-in sessions and opportunities to have your say.

[www.eynsham-pc.gov.uk/](http://www.eynsham-pc.gov.uk/)



[www.project-leo.co.uk](http://www.project-leo.co.uk)



# Help make this vision for a **greener 2030** a vital part of the Eynsham Neighbourhood Plan



**130** homes retrofitted with energy efficient measures



**900** heat pumps installed to heat our homes



**1,400** households adopting time of use tariffs to use electricity at off peak times



**20%** of businesses to have completed an energy audit of their buildings



**850** electric vehicle charging points installed



**25%** of suitable roofs installed with solar panels

Find out more & get involved  
with Green TEA

[www.bit.ly/EynshamZeroCarbon](http://www.bit.ly/EynshamZeroCarbon)



\*Our plan covers the Eynsham 'Primary Distribution Area' which includes Eynsham, Freeland, part of South Leigh and the Hanboroughs. It is part of Project LEO (Local Energy Oxfordshire), an innovation project looking at how to accelerate the transition to net zero. Find out more: [www.project-leo.co.uk](http://www.project-leo.co.uk)