



# LONGRIDGE RD

ENERGY CENTRE

Longridge Road Energy Centre is a new, privately funded £200 million Energy Recovery Facility (ERF) proposed for the Red Scar Industrial Estate to be developed by Miller Turner.

The Energy Centre will generate up to 40 Megawatts (MW) of low carbon electricity (and potentially heat) for distribution to businesses and other end users nearby. Distribution will be via the electricity grid, or a direct connection to businesses and other energy users – known as a “private wire”.

Longridge Road Energy Centre can produce dependable, local energy at lower prices, reducing costs for businesses in the area, helping to sustain existing employment in Lancashire and potentially attracting new employers.

Longridge Road Energy Centre will use the waste from households and businesses that remains after recyclable materials have been removed. In the UK, such leftover material, known as residual waste, is either landfilled, exported or has energy recovered from it.

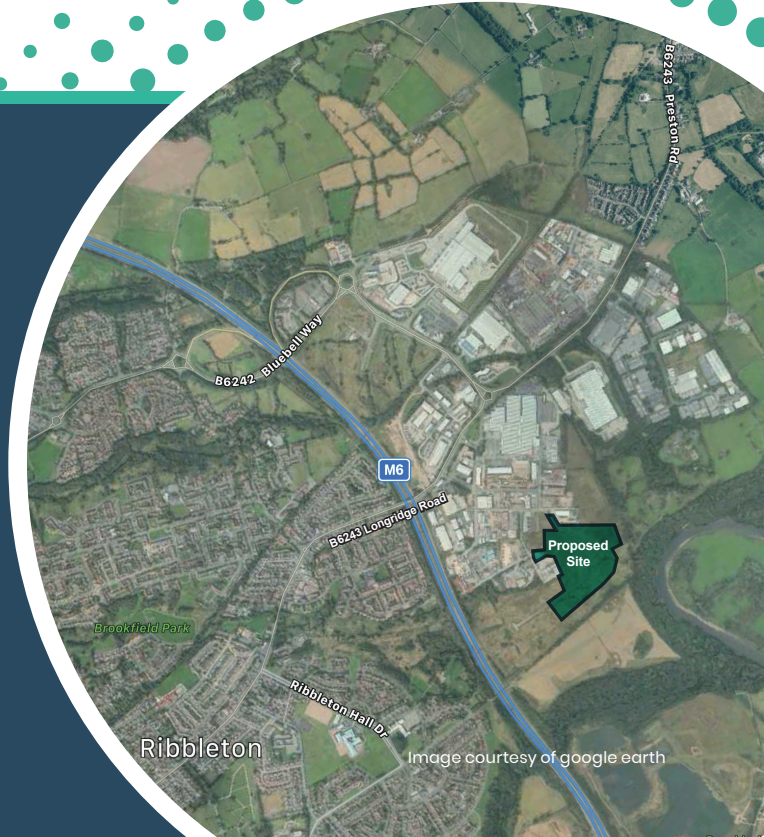


Image courtesy of google earth

## Have your say

Before we submit a planning application for Longridge Road Energy Centre, we want to hear your views.

We will be welcoming your comments **until Friday 29 March 2019**.

We will be holding drop-in events for members of public on the following dates:

Date	Location
Wednesday 13 March 2019, 4pm - 8pm	Norman Jepson Beefeater, Bluebell Way, Fulwood, Preston, PR2 5PZ
Thursday 14 March 2019, 10am - 2.30pm	Norman Jepson Beefeater, Bluebell Way, Fulwood, Preston, PR2 5PZ

We hope to see you there but if you are unable to join us, you can find out more about the scheme and let us know your views by any of the following methods:

- Visiting our website at [www.longridgeroadenergy.com](http://www.longridgeroadenergy.com)
- Emailing us at [info@longridgeroadenergy.com](mailto:info@longridgeroadenergy.com)
- Calling us on **0800 032 1880**
- Writing to us at **Freepost LONGRIDGE ROAD ENERGY CENTRE**

Return address if undelivered:  
5th Floor, St. James House, Vicar Lane, Sheffield S1 2EX