

June 2025



## Wormslade Green Energy Anaerobic Digestion Plant

# Invitation to a Public Information Event

### Dear neighbour,

We have begun construction of an Anaerobic Digestion (AD) facility at Wormslade Farm, Clipston Road, Kelmars. The project is being facilitated by VIDA bioenergy.

Anaerobic Digestion facilities play a vital role in converting manure, break crops and agricultural residues into renewable energy and nutrient- rich fertilisers, contributing to a more sustainable future.



*Site Location*

To keep the community informed and involved we held a Public Information Event on Wednesday 5th February at Great Oxenden Village Hall.

We will be holding a second Public Information Event at Clipston Village Hall, 5 High St, Clipston, Market Harborough, LE16 9RU on **Thursday 10th July from 6pm to 8pm.**

You will be able to speak to some of the key members of the VIDA bioenergy project team and ask them any questions you may have.

# Indicative Timeline



**We started work on site for the Wormslade Green Energy AD Plant construction on 6th January 2025.**

As part of our work, we have upgraded and widened Clipston Road (Church Lane) to enhance safety and ease congestion during construction. This work has been completed and the road is now open and operating as normal.

We are currently conducting the following works:

- Construction of the digester containment area, and pouring of the digester tank bases.
- Earthworks to form the site profile & create the lagoon and ponds.
- Site drainage installation.
- Formation of the maize clamp storage areas, and preparation for Clamp wall installation.
- Installation of the site offices.



**We expect primary and secondary digestors and major civil construction works to be complete in Q4 2025**

- We expect the digester walls to be constructed throughout August.
- The major civils works are expected to be completed in Q4 2025 with mechanical feedstock & gas upgrading equipment also arriving in this period.



**We expect to start gas processing systems in Q2 2026. The AD plant will then undergo a series of performance tests which are due to end in Q3 2026.**

We expect the AD plant to be operational in Q3 2026.

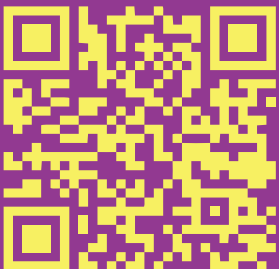
## Contact Information

General Enquiries

Cem Sabri | Communications Lead | [contact@wormsladegreenenergy.com](mailto:contact@wormsladegreenenergy.com)

We've set up a dedicated webpage for the construction of the AD plant where you will find further information and regular updates.

[www.wormsladegreenenergy.com](http://www.wormsladegreenenergy.com)



**ViDA**  
bioenergy