

the project overview

The UK requires more renewable energy power stations as old, fossil fuel facilities are being decommissioned.

Too much waste is still being sent to landfill or exported overseas, when it could better be used as a fuel to generate electricity and heat here in the UK.



UK-based company **MVV Environment Ltd**, intends to make an application to the Secretary of State for a Development Consent Order to obtain permission for an Energy from Waste Combined Heat and Power facility on the industrial estate at Algores Way, Wisbech, Cambridgeshire.

The proposed Energy from Waste Combined Heat and Power facility will divert over **half a million tonnes of non-recyclable waste from landfill every year**, generating over **50 megawatts of electricity** and offering the opportunity to supply steam to local factories.

The development includes not just the Energy from Waste facility but also the connections to the electricity grid and industrial heat users, and some modifications to the road network.

DIVERTS OVER HALF A MILLION TONNES OF NON-RECYCLABLE WASTE FROM LANDFILL

GENERATES OVER 50 MEGAWATTS OF ELECTRICITY ENOUGH TO POWER 74,000 HOMES

700 JOBS DURING CONSTRUCTION

40 FULL TIME JOBS IN A RANGE OF SKILLED ROLES

see inside for details on this non statutory consultation

we welcome your **feedback**

Our preferred method for collecting your comments is through our dedicated project website, however, consultation feedback can also be given through:



Feedback forms* submitted at exhibitions and via the project Freepost address. Feedback should be addressed to 'Freepost MVV'. Assistance with completing feedback forms will be provided at exhibitions for those who request it.

**Any personal data received as part of the consultation or as part of the consultation process will be stored and protected as set out in the General Data Protection Regulation. No personal details will be used or published in any materials produced in support of the project.*

myth busters

“The incineration process produces harmful gases”

The method of cleaning up the gases from incineration are sophisticated and effective. Dioxins, for example, are destroyed at the high temperatures of incineration (over 850°C) and acids are neutralised using an alkali (lime).

“This development will prevent the reinstatement of the railway line”

Laying a steam pipeline along the old railway line would not prevent the reinstatement of that line in the future.

www.mvv-medworthchp.co.uk/frequently-asked-questions

contact us

☎ 01945 232 231

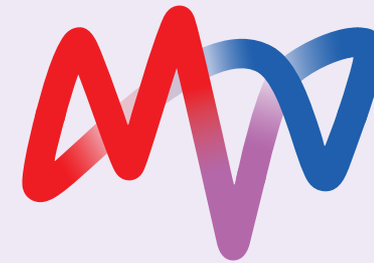
✉ Post to: **Freepost MVV**

🌐 www.mvv-medworthchp.co.uk/get-in-touch



Further details on the development, and how its environmental impacts will be assessed, can be found on our website:

www.mvv-medworthchp.co.uk



dealing with waste today for a better tomorrow

We would like to invite you to attend our public consultation events on the Medworth Energy from Waste Combined Heat and Power facility project.

Discover how to get involved and where you can find out more.



public consultation

on MVV's Medworth Energy from Waste Combined Heat and Power facility

MVV recognises the importance of local people and knowledge to any new project and aims to develop a **two-way dialogue** with as wide a range of stakeholders as possible; **we want to understand** the issues that are **important to you**.

The first of two public consultation opportunities starts on **16th March 2020** and runs until **4th May 2020**.

MVV staff will be available to answer your questions and explain what the project will entail, as well as how new employment opportunities will be created.



event dates and venues

We would like to invite you to attend one of our public consultation events, which will be held at a variety of venues in and around Wisbech; these will also be advertised on our website, via local media and at community venues.

The purpose of this first consultation opportunity is to introduce our proposals and gather feedback. Any feedback received, along with ongoing technical work, will be fed into the development of the scheme; there will be a second public consultation opportunity in the summer of 2020.

30 MARCH
Marshland Hall
156 - 158 Smeeth Road,
Marshland St James,
Wisbech, PE14 8JB
2pm till 8pm

1 APRIL
Oasis Community Centre
St Michael's Ave,
Wisbech, PE13 3NR
2pm till 8pm

4 APRIL
Thomas Clarkson Academy
Corporation Rd,
Wisbech, PE13 2SE
10am till 5pm

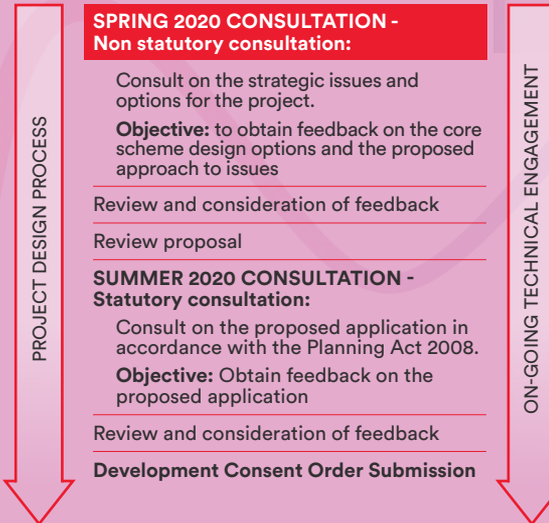
21 APRIL
Queen Mary Centre
Queens Rd, Wisbech,
PE13 2PE
2pm till 8pm

22 APRIL
Walton Highway Village Club
Lynn Rd, Walton Highway,
Wisbech PE14 7DE
2pm till 8pm

23 APRIL
Tower Hall
Maltmas Drove,
Friday Bridge, Wisbech,
PE14 0HW
2pm till 8pm

24 APRIL
Wisbech St Mary Sports & Community Centre
Beechings Close,
Wisbech St Mary,
Wisbech, PE13 4SS
2pm till 8pm

where we are in the consultation process



our consultation events will cover:

- Who are MVV?
- What is Energy from Waste?
- Why here?
- What will it look like?
- What are the potential environmental impacts?
- How will these impacts be assessed?
- What are the benefits in terms of education and employment?
- How can I have my say?

document inspection venues

In addition to our consultation events and our website, full sets of consultation documents will be made available throughout the consultation period for inspection at the following local venues:

- 📍 **Awdry House**, 110 Ramnoth Road, Wisbech, PE13 2JD
- 📍 **Marshland Hall**, 156-158 Smeeth Rd, Wisbech, PE14 8JB
- 📍 **Oasis Community Centre**, St Michael's Ave, Wisbech, PE13 3NR
- 📍 **Rosmini Centre**, 69a Queens Rd, Wisbech, PE13 2PH
- 📍 **Wisbech Customer Services Centre**, Harbour Square, Boathouse Business Centre, Wisbech, PE13 3BH
- 📍 **Walton Highway Village Club**, Lynn Road, Walton Highway, Wisbech, PE14 7DE
- 📍 **Wisbech Library**, Ely Place, Wisbech, PE13 1EU
- 📍 **Wisbech St Mary Sports and Community Centre**, Beechings Close, Wisbech St Mary, Wisbech, PE13 4SS

Opening hours for the document inspection venues can be found at: www.mvv-medworthchp.co.uk

