

we welcome
your **feedback**

Feedback can be submitted online or in hard copy. An online form is available as part of our virtual exhibition so please visit:

www.mvv-canfordchp.co.uk



Hard copy forms* can be downloaded and printed from our website, collected from consultation events or requested by email:

canford@mvvuk.co.uk

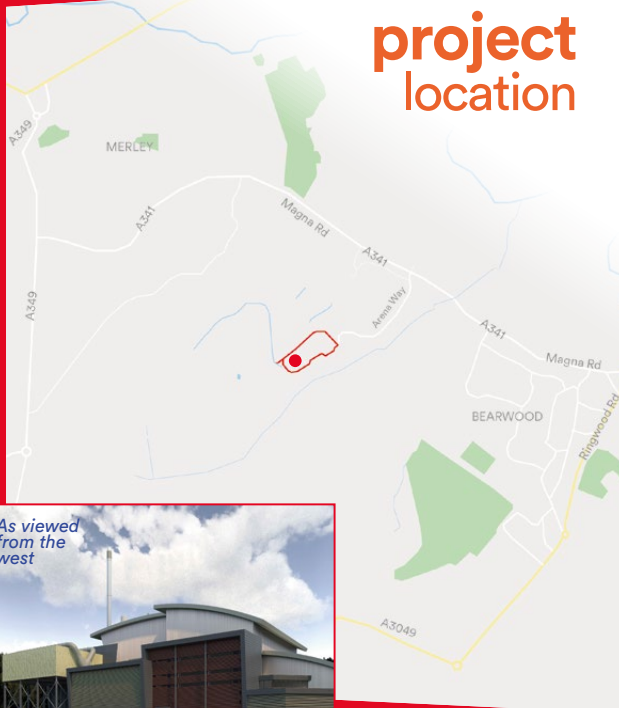
These can be returned to us using the Freepost address:

Freepost MVV (no stamp required)

**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.

project location



As viewed
from the
west



dealing with waste today for a **better tomorrow**

We would like to **invite you to attend** our **public consultation events** on the **Canford energy recovery project**.

Meet the MVV team and find out more about our proposals.



public consultation

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

At MVV, we recognise the importance of local people and knowledge to any new project. We aim to develop a **two-way dialogue** with as wide a range of stakeholders as possible to **understand** the issues that are **important to you**.

Our public exhibition events will take place on **12th, 13th and 14th January 2023** and there will be an opportunity for you to provide feedback. We will consider your comments when finalising our planning application documents.

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.



our consultation events will cover:



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



event dates and venues

12
JAN

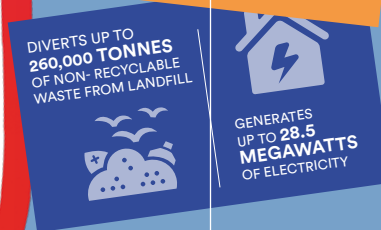
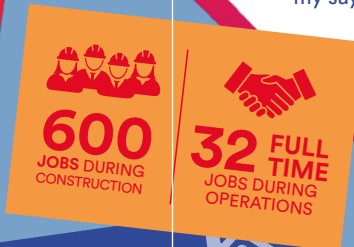
The Hamworthy Club
Magna Rd, Canford Magna,
Bournemouth, Wimborne, BH21 3AP
10am till 7pm

13
JAN

Bearwood Community Centre
King John Ave, Bearwood,
Bournemouth, BH11 9TF
10am till 7pm

14
JAN

The Hamworthy Club
Magna Rd, Canford Magna,
Bournemouth, Wimborne, BH21 3AP
11am till 4pm



the project overview

Where a region needs a more sustainable approach to waste management, UK-based company, **MVV Environment Ltd** look to bring their expertise to develop modern and highly efficient **Energy from Waste (EfW) Combined Heat and Power (CHP)** facilities.

The proposed **Canford EfW CHP Facility** will divert up to **260,000 tonnes** of non-recyclable waste from landfill/export every year, generating up to **28.5 megawatts** of electricity and offering the opportunity to supply heat to local customers.

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

The UK also needs to increase its renewable energy generation and security.

