

# where will it be and what will it look like?

The proposed site is in the **Medworth ward of Fenland District Council.**

The facility fits into the industrial setting on a site that is currently used as a waste transfer station.



View from Halfpenny Lane, Wisbech



Indicative photomontage of the proposed Medworth EfW CHP facility

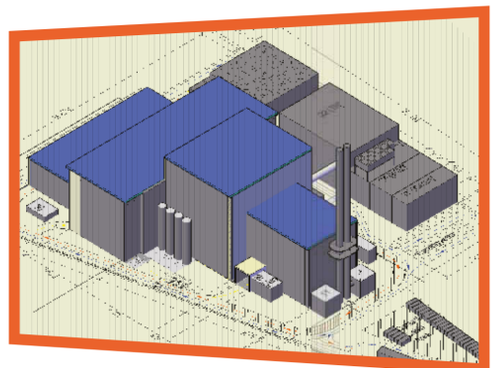
## What will the facility look like?

In these early stages of the proposal, some elements of the scheme's design may be **influenced by the feedback provided** via the consultation process. We do have some simple rendered drawings to share. **These provide a basic indication of form and scale.**

Managing and **minimising** any impacts of our proposals on the local landscape and views is an important consideration as we **develop** the project. This can be done in a number of ways, such as through the **building design and colour, landscaping and the materials we use.**



Scan the QR code to visit our website and provide feedback



## Medworth Energy from Waste CHP facility aims to -

-  Recover useful, sustainable, energy from residual municipal waste
-  Divert around half a million tonnes of residual waste per annum from landfill, depending on waste composition
-  Generate over 50 MW of electricity
-  Generate up to 30 MW of usable steam (heat)
-  Supply electricity and heat to local industrial customers
-  Export surplus electricity to the National Grid

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

EfW  
COMPETES  
WITH  
**LANDFILL**  
NOT  
**RECYCLING**



[www.mvv-medworthchp.co.uk](http://www.mvv-medworthchp.co.uk)