Food waste is tipped into a bunker, where it is fed into a machine and turned into a thick liquid.

The liquid food then goes into the 5 digester tanks, where it is stirred and kept warm for about 130 days.

In the digester, the warm food waste is broken down by bacteria, creating a gas called methane. This gas is used to create electricity.

The liquid food goes into a pasteurisation tank where it is heated to 70°C for one hour to kill any bugs.

After 130 days, the food waste has broken down into a liquid fertilizer. The liquid is called digestate, and it is pumped into special vehicles which inject the digestate into fields to improve the soil and help grow crops.