

## What's this all about?

The North London Heat and Power Project is North London Waste Authority's (NLWA) proposal to build an energy recovery facility to replace the existing plant at the EcoPark in Edmonton by 2025.

The replacement facility will take waste that we cannot recycle from north London households and local businesses and will turn it into energy – both heat and power.

## What is happening now?

The Government has granted a development consent order (DCO) for NLWA to build a replacement energy recovery facility, and associated development, at the Edmonton EcoPark.

The current plant has served north London for around 45 years and has diverted 21 million tonnes of waste from landfill, but is due to reach the end of its life in around eight years.

Now that a DCO has been granted, NLWA, which is made up of 14 councillors from each of the seven north London boroughs, will consider the consent that has been granted at a meeting in April 2017. NLWA will also need to develop the strategy for delivering the scheme over the forthcoming months.

Following the development of this strategy, construction preparation work could start in 2019. The existing plant would be decommissioned and demolished by 2028, once the new facility is up and running. A proposed timetable is available on the back of this newsletter.

Another community newsletter will be issued once more information about the next steps for the new facility is available.

## Proposed construction timetable



## Find out more

You can find out more about the project by watching our videos and reading the frequently asked questions on our website:

[northlondonheatandpower.london](http://northlondonheatandpower.london)

## Contact us

Call: 020 8489 3940

Twitter: @NLHPP

Facebook: North London Heat and Power

Website: [northlondonheatandpower.london](http://northlondonheatandpower.london)

Email: [info@northlondonheatandpower.london](mailto:info@northlondonheatandpower.london)

Find out more about NLWA at [nlwa.gov.uk](http://nlwa.gov.uk)

