

## Local stakeholder update – November – December 2017

Below is a summary of the work that has taken place over the last month, and the work planned for the following month.

### NOVEMBER

- Cable pulling in the Anaerobic Digestion facility is almost complete, as is the pressure testing for the lines. This is an important stage in the cold commissioning process and takes us one step closer to being ready to start accepting food waste in to the facility.
- Construction started on the steel bridge connecting the gasification building with the AD building.
- The installation of the glazing on the administration building has been completed.
- Internal work within the administration building continued, with the installation of interior panelling for walls and doorways, lifts, air-conditioning, ventilation and electrics.
- Work started on cable pulling in the gasification and administration buildings.
- Equipment continued to be installed within the ash handling facility. The ash handling facility will be used to store the ash generated by the gasification process.
- In the gasification facility, the mechanical equipment within the Refuse Derived Fuel (RDF) bunker was installed. This is the equipment that will move the fuel into the start of the gasification train.
- The on-site drainage system has been is almost complete. This is the system of pipes and tanks designed to handle the water run-off from the entire site.

### DECEMBER

As of 4 December, the first set of changes recently agreed by the council Cabinet will be implemented at the community recycling centres. This means there will be no free daily allowance of non-household waste and all non-household/ construction waste will be chargeable. Please see the Surrey County Council website for more information [www.surreycc.gov.uk/recycling](http://www.surreycc.gov.uk/recycling)

- The cladding on the administration building will be completed in December, making the building water tight for the winter.
- Block work on the ash handling facility will start.
- The remaining scaffolding on the gasification building will start to come down to allow the final parts of the building to be enclosed.

- The steam turbine will be aligned and coupled up to the generator. This is used to convert the steam produced by the gasification process to be converted into energy.
- Work will continue on the entrance area, changing the layout to the final plan and installing the road surfaces and kerbs.