

## Local stakeholder update November – December 2016

Outlined below is a summary of progress on site in November and a look ahead to activity due to take place during December:

### NOVEMBER

- Concrete pours began to form the floor slabs for the gasification facility.
- The reinforced internal concrete 'push' walls of the gasification facility were completed.
- The flare for the anaerobic digestion facility was delivered to site and installed in the tank area to the rear of the site.
- Conveyors and other equipment for the anaerobic digestion facility were delivered to site.
- Work began to install drainage at the site entrance.
- Work continued on:
  - Installing mechanical equipment, pipework, staircases, walkways and cladding for the anaerobic digestion facility.
  - Casting ground beams for the gasification facility.
  - Erecting the steel frames of the gasification facility and the office and education centre.
  - Digging the infiltration pond.

### DECEMBER

- Work will continue on:
  - Installing mechanical equipment, pipework, staircases and walkways for the anaerobic digestion facility.
  - Erecting the steel frames of the gasification facility and the office and education centre.
  - Digging the infiltration pond.
  - Concrete pours to form the floor slabs for the gasification facility.
  - Installing drainage at the site entrance.
- Due to work at the rear of the site, waste lorries and construction vehicles will access the bulking facility and construction site through the community recycling centre at certain times of the afternoon, when the recycling centre is less busy. Additional traffic management will be in place at these times.
- Floodlights are in temporary use on site during the darker winter months for the health and safety of construction workers and staff operating the bulking facility.
- Limited construction activities will take place in between Christmas and New Year and there will be no construction work on bank holidays or Sundays.
- The layout of the community recycling centre continues to be restricted and as a result, waiting times are affected, particularly at busy times.