



## Request

We understand that the following Treatment contract has expired

- **Service** ~ Dry Recyclates – Haulage and treatment of mixed recycling (glass bottles and jars), metal (steel and aluminium cans), and plastic (bottles, pots, tubes and trays) and haulage.
- **Contract reference number** ~ DN429548
- **Contractor** ~ SUEZ
- **Expiry date** ~ 02/01/2026

Can you advise if a new contract has been/will be awarded for this service and if so what the new contract details are (in the same format as below): -

- Service description
- Contract reference number
- Contractor
- Start date
- End date
- Duration and possible extension periods
- Annual or total (please specify) contract value
- Main waste facility/facilities used
- Tonnes collected

## Response

### Service Description

Haulage and treatment of mixed recyclables (container mix). The waste stream consists of glass, metal and plastic packaging which has been collected from households at the kerbside. The provider will be expected to have the capacity to handle approximately 18,000 tonnes of mixed recycling per annum, equivalent to 80-90 tonnes per operational day. They will be required to collect the material daily, and ensure it is sorted into separate material streams that meet the necessary standard for use/sale into the recycling sector. The contractor will be responsible for all aspects of the contract:

1. Haulage
2. Waste Acceptance
3. Treatment Facility
4. End Markets and End Use
5. Contact Management and Data Assurance
6. Contingency
7. Social Value The contract is for 6 years consisting of an initial 3-year term and two possible extension of two years and one year respectively

### Contract Reference Number:

DN781407

**Start Date:** 1<sup>st</sup> April 2026

**End Date:** 31<sup>st</sup> March 3032

### Contract length:

6 years consisting of 3 years, plus two consecutive extensions of two years and one year respectively

### Total Contract Value

c. £6,000,000

### Main waste facility:

To be confirmed following current procurement process

### Tonnes Collected:

18,000 tonnes