This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/026807-2021

Not applicable

Treatment & Conditioning Services Framework

LLW Repository Ltd

F14: Notice for changes or additional information

Notice identifier: 2021/S 000-026807

Procurement identifier (OCID): ocds-h6vhtk-029eb7

Published 26 October 2021, 4:12pm

Section I: Contracting authority/entity

I.1) Name and addresses

LLW Repository Ltd

Old Shore Rd

Drigg

CA191XH

Contact

James Allen

Email

James.allen@llwrsite.com

Country

United Kingdom

NUTS code

UK - United Kingdom

National registration number

5608448

Internet address(es)

Main address

 $\frac{https://www.gov.uk/government/case-studies/shared-services-alliance-ssa-for-nuclear-decommissioning-estate}{}$

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Treatment & Conditioning Services Framework

Reference number

LLWRP2021-ja11128

II.1.2) Main CPV code

• 90521000 - Radioactive waste treatment services

II.1.3) Type of contract

Services

II.1.4) Short description

This Invitation to Tender relates to the procurement of LLWR's Treatment & Conditioning Services Framework (formerly named the Combustion & Supercompaction Framework).

The estimated value is £41m over 4 years, although the agreement is formally zero-value with no spend guaranteed.

The Framework will be for use by organisations that either currently hold, or may in future enter into, a Waste Services Contract with LLWR. These organisations include private sector bodies, plus public sector bodies that fall into one or more of the categories stated in Section VI Complementary Information.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2021/S 000-025766

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number
IV.2.2
Instead of
Date
18 November 2021
Local time
4:00pm
Read
Date
9 December 2021
Local time
12:00pm
Section number
IV.2.7
Instead of
Date
18 November 2021
Local time
4:00pm
Read
Date

9 December 2021

Local time

12:00pm