This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/011080-2022

Not applicable

FLOC Storage Tanks Submersible Pump Assembly

CTM Portal for the NDA Shared Services Alliance

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-011080

Procurement identifier (OCID): ocds-h6vhtk-03296c

Published 29 April 2022, 10:46am

Section I: Contracting authority/entity

I.1) Name and addresses

CTM Portal for the NDA Shared Services Alliance

Calder Bridge

Seascale

CA201PG

Contact

Craig Greenough

Email

craig.greenough@sellafieldsites.com

Telephone

+44 7929845510

Country

United Kingdom

NUTS code

UKD1 - Cumbria

National registration number

01002607

Internet address(es)

Main address

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

Buyer's address

https://sharedsystems.eu-supply.com/ctm/Company/CompanyInformation/Index/3510

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

FLOC Storage Tanks Submersible Pump Assembly

Reference number

FLOC Tank Sub Pump Assy

II.1.2) Main CPV code

• 71334000 - Mechanical and electrical engineering services

II.1.3) Type of contract

Services

II.1.4) Short description

A contract opportunity for the supply of equipment / materials, manufacture, assembly, inspection, works testing, marking, packaging and delivery of a Submersible 110KW Pump Assembly to support the FLOC Retrievals Programme of works. The full scope of the contract can be seen in the attached Contract Scope Document (ref. SP/B241/PROJ/00016 B). The Submersible Pump Assembly will incorporate a free issue Submersible 110KW Pump being supplied by Hidrostal Ltd. The successful tenderer will need to demonstrate they have the capability to manufacture the Pump Yoke, Pump Oil Removal Pipework and Seal Flush Assembly and Junction Box, the capability to handle the free-issue Pump and incorporate into the Pump Assembly and the capability to manage the nominated sub-contractors, Hidrostal Ltd and Hydrobond Engineering Ltd to complete the assembly and undertake works testing of the fully assemble system

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2022/S 000-008913

Section VII. Changes

VII.1) Information to be changed or added

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

Section number

VI

Instead of

Date

29 April 2022

Local time

5:00pm

Read

Date

6 May 2022

Local time

5:00pm

VII.2) Other additional information

extension requested to permit compliant tender submission