

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/000762-2021>

Not applicable

NOC HPC replacement

National Oceanography Centre

F14: Notice for changes or additional information

Notice identifier: 2021/S 000-000762

Procurement identifier (OCID): ocds-h6vhtk-028a4e

Published 14 January 2021, 1:16pm

Section I: Contracting authority/entity

I.1) Name and addresses

National Oceanography Centre

European Way

Southampton

SO14 3ZH

Contact

Philip Bartlett

Email

NOC_Tenders@noc.ac.uk

Country

United Kingdom

NUTS code

UKJ32 - Southampton

Internet address(es)

Main address

<https://www.noc.ac.uk/>

Buyer's address

https://www.mytenders.co.uk/search/Search_AuthProfile.aspx?ID=AA42931

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

NOC HPC replacement

II.1.2) Main CPV code

- 30211100 - Super computer

II.1.3) Type of contract

Supplies

II.1.4) Short description

We are seeking to replace two existing machines with a single NOC-wide facility that will be hosted within the NOC Southampton server room. Typical jobs may be 100-200 core MPI parallelised instances of NEMO, occasionally 300-500 core

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2020/S 230-568376](#)

Section VII. Changes

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

Section number

IV.2.2

Place of text to be modified

Time limit

Instead of

Date

18 January 2021

Local time

12:00pm

Read

Date

1 February 2021

Local time

12:00pm

Section number

IV.2.6

Place of text to be modified

Minimum time frame during which the tenderer must maintain the tender

Instead of

Date

5 April 2021

Read

Date

5 April 2021

Section number

IV.2.7

Place of text to be modified

Conditions for opening of tenders

Instead of

Date

18 January 2021

Local time

12:00pm

Read

Date

1 February 2021

Local time

12:00pm

VII.2) Other additional information

Extension of end date for opening of additional clarification period.