

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/073212-2025>

Tender

Land Enabling Works

ORE Catapult

UK4: Tender notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-073212

Procurement identifier (OCID): ocds-h6vhtk-05dfa9 ([view related notices](#))

Published 12 November 2025, 2:07pm

Scope

Reference

ORE/25/055

Description

ORE Catapult has established a cutting-edge testing and demonstration facility in Aberdeen, named the

Floating Offshore Wind Innovation Centre (FLOWIC) based within the Energy Transition Zone.

ORE Catapult is committed to enhancing its capabilities by extending its capacity for testing mooring lines,

a crucial component in floating offshore wind (FOW) applications. To achieve this, the organization plans

to design and build a Large-Scale Synthetic Mooring Line Test Rig (LSSMLTR) capable of evaluating the

mooring lines destined for use in FOW projects. Suitable land for a facility of this size (Approx 106m in

length and 15m in width), has been identified immediately adjacent to FLOWIC.

For more information about this opportunity, please visit the Delta eSourcing portal at:

<https://www.delta-esourcing.com/tenders/UK-UK-Glasgow:-Lighting-systems./2JA7486KH2>

To respond to this opportunity, please click here:

<https://www.delta-esourcing.com/respond/2JA7486KH2>

Total value (estimated)

- £650,000 excluding VAT
- £780,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 5 January 2026 to 4 November 2026
- 10 months

Main procurement category

Works

CPV classifications

- 31527260 - Lighting systems

- 34928310 - Safety fencing
- 45213316 - Installation works of walkways
- 45233120 - Road construction works
- 45233121 - Main road construction works
- 45233140 - Roadworks
- 45340000 - Fencing, railing and safety equipment installation work

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Enquiry deadline

11 December 2025, 12:00pm

Tender submission deadline

12 December 2025, 2:00pm

Submission address and any special instructions

<https://www.delta-esourcing.com/>

Tenders may be submitted electronically

Yes

Award criteria

Name	Type	Weighting
Technical Proposal	Price	50%
Commercial Proposal	Price	50%

Procedure

Procedure type

Below threshold - open competition

Documents

Associated tender documents

[Appendix 1 SBCC Minor Works Building Contract with Contractor's Design 2016.pdf](#)

[Appendix 2.docx](#)

[Appendix 3 DJA 2023 0208.xlsx](#)

[Appendix 4 Schedule of Contract Amendments to Minor Works Building Contract.pdf](#)

[ITT ORE25055.pdf](#)

[24300-WWL-XX-XX-DR-E-97001_P01.pdf](#)

[221193-000-CAM-DR-C-001 Rev A - Site Location Plan.pdf](#)

[221193-000-CAM-DR-C-100 RevC - Site Services Constraint Plan.pdf](#)

[221193-000-CAM-DR-C-200 RevE - Junction Access & Yard Layout.pdf](#)

[221193-000-CAM-DR-C-251 Rev B - Access Junction Swept Paths.pdf](#)

[221193-000-CAM-DR-C-270 RevB - Roads Construction Details.pdf](#)

[221193-000-CAM-DR-C-290 RevC - External Stairs Link.pdf](#)

[221193-000-CAM-DR-C-400 RevG - Drainage Layout.pdf](#)

[221193-000-CAM-DR-C-460 RevA - Drainage Construction Details.pdf](#)

[221193-000-CAM-DR-C-620 RevC - Cut & Fill Review.pdf](#)

[221193-000-CAM-DR-C-730 RevA - SSE substation Layout.pdf](#)

[221193-000-CAM-DR-C-900 RevD - Cross Sections.pdf](#)

[ECRPT 14271 Hareness Road - INNS Management Plan.pdf](#)

[FO-45266 - Pre-Project Information Pack \(PIPP\)_Module 1 Site General Information.docx](#)

[OREC-SK 001 - Test Rig - Boundary Fencing Strategy.pdf](#)

[P23-33~1.PDF](#)

[Supporting Tender Documents.docx](#)

Contracting authority

ORE Catapult

- Public Procurement Organisation Number: PYJB-8958-TLYW

121 George Street

Glasgow

G1 1RD

United Kingdom

Telephone: 07879519249

Email: procurement@ore.catapult.org.uk

Region: UKM82 - Glasgow City

Organisation type: Public undertaking (commercial organisation subject to public authority oversight)