

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/007003-2026>

Tender

Safkeg Stillages Fabrication

International Nuclear Services Limited

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

Notice identifier: 2026/S 000-007003

Procurement identifier (OCID): ocds-h6vhtk-056189 ([view related notices](#))

Published 27 January 2026, 11:17am

Changes to notice

This notice has been edited. The [previous version](#) is still available.

Extension to deadlines due to clarification questions

Scope

Reference

C22441

Description

Provision of 12 off 2 x 2 stillages

Total value (estimated)

- £200,000 excluding VAT
- £240,000 including VAT

Above the relevant threshold

Contract dates (estimated)

- 25 February 2026 to 21 September 2026
- 6 months, 25 days

Main procurement category

Goods

CPV classifications

- 14622000 - Steel
- 45255400 - Fabrication work

Participation

Legal and financial capacity conditions of participation

Yes, please refer to the Atamis PSQ for further detail.

Particular suitability

- Small and medium-sized enterprises (SME)
- Voluntary, community and social enterprises (VCSE)

Submission

Enquiry deadline

30 January 2026, 3:00pm

Submission type

Tenders

Tender submission deadline

4 February 2026, 4:00pm

Submission address and any special instructions

Please submit via the Atamis portal here: <https://atamis-2464.my.site.com/s>Welcome>

Tenders may be submitted electronically

Yes

Languages that may be used for submission

English

Award decision date (estimated)

9 February 2026

Award criteria

Name	Description	Type
T1	Provide details on how your organisation will undertake the production activities detailed in the technical specifications within this tender pack.	Quality
T2	Identify the key challenges you anticipate during the manufacturing and assembly process for this project. In your response, consider factors that could impact the precision, integration, and overall functionality of the components.	Quality
T3	Detail your experience in manufacturing projects in high consequence industries (defence, nuclear, oil & gas, aerospace) and how you intend to apply this experience to the contract.	Quality

Name	Description	Type
T4	In relation to the requirements of the scope and specification, please describe your HS&E Management Systems.	Quality
T5	Please provide a schedule of works for this tender, including logically linked tasks with critical path and key milestones and who is responsible for each activity in the schedule.	Quality
T6	Detail your approach to compiling and managing Lifetime Quality Records (LTQR) for safety-critical manufacturing projects, and how this will be applied to the contract.	Quality
T7	Detail your approach to conducting Factory Acceptance Testing (FAT) and off-site integrated testing of SAFKEGs and associated stillages at your own facilities, and how this will ensure compliance with contract and stakeholder requirements.	Quality
Price	Please provide a fixed price. The top 10 lowest priced will proceed to technical evaluation.	Price

Weighting description

This procurement will be carried out via a number of stages.

Stage 1 - Procurement Specific Questionnaire - Pass/Fail

Stage 2 - Price - the top 10 priced submission will progress

Stage 3 - Technical evaluation

Other information

Description of risks to contract performance

1. Contract award delays
2. Manufacturing delays
3. Material shortages

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Competitive flexible procedure

Competitive flexible procedure description

Please refer to the ITT for further information.

Contracting authority

International Nuclear Services Limited

- Public Procurement Organisation Number: PMQD-6637-QWGT

Hinton House, Risley

Warrington

WA3 6GR

United Kingdom

Contact name: Harry Spracklen

Email: harry.spracklen@ntsglobal.uk

Website: <https://www.nucleartransportsolutions.com>

Region: UKD61 - Warrington

Organisation type: Public authority - sub-central government