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**Planning** 

# **Owner's Engineer**

#### **GREAT BRITISH NUCLEAR**

UK3: Planned procurement notice - Procurement Act 2023 - <u>view information about notice</u> <u>types</u>

Notice identifier: 2025/S 000-017813

Procurement identifier (OCID): ocds-h6vhtk-0505a0

Published 30 April 2025, 9:29am

# Changes to notice

This notice has been edited. The <u>previous version</u> is still available.

Attaching the early market engagement pack shared with selected suppliers to the notice.

# Scope

# **Description**

Great British Nuclear) is aiming to procure up to two OEs as part of its Small Modular

Reactor (SMR) programme.

The OE will provide essential independent assurance to the Intelligent Customer and Intelligent Client for the relevant SMR project. This will support the deployment of first-of-a-kind nuclear technology in the UK and facilitate GBN's goal of reaching a Final Investment Decision(s) for up to two SMR projects. In particular, the OE will act as a 'client friend' to the Intelligent Customer and Intelligent Client and provide competent resource to undertake specification, oversight, audit, review and advice for decisions relating to design, scope, budget, risk, delivery and contract compliance. It will also play the role of subject matter expert to deliver independent technical and delivery Line of Defence 2 assurance on major design and build contracts.

Each tenderer will be expected to be able to evidence how it will provide all of the capabilities outlined in the Technical ability section of the questions relating to the conditions of participation.

The total contract value of £600m stated in this notice assumes that GBN will award two OE contracts (one for each planned SMR project), each with a total contract value of up to £300m. The actual value will depend on a number of factors. GBN reserves the right not to proceed with two SMR projects.

The duration of the OE contract(s) is not yet confirmed. This notice envisages a 14-year term, but please note that GBN will set a completion date once the outcome of the SMR Technology Partner procurement is known.

### **Total value (estimated)**

- £600,000,000 excluding VAT
- £720,000,000 including VAT

Above the relevant threshold

## **Contract dates (estimated)**

- 26 March 2026 to 26 March 2040
- 14 years, 1 day

### Main procurement category

Services

#### **CPV** classifications

- 71300000 Engineering services
- 71500000 Construction-related services
- 71600000 Technical testing, analysis and consultancy services
- 79417000 Safety consultancy services

#### **Contract locations**

• UK - United Kingdom

# **Participation**

## Legal and financial capacity conditions of participation

There will be a stringent economic and financial standing assessment as part of the first stage of the procurement.

The existence of conflicts of interest will also be assessed in the first stage of the procurement process given the potential capacity and capability constraints in the industry, particularly in light of the other services required for the SMR programme.

Additional conditions of participation will be included in the first stage of the procurement.

### Technical ability conditions of participation

From the commencement of the contract, any prospective OE (either by itself or through its supply chain, a joint venture, a special purpose vehicle or a consortium) will need to commit to providing the following technical and programme capabilities:

#### Technical

- 1. Core Design Authority
- 2. Safety Case
- 3. BAT Case
- 4. Chemistry
- 5. Civil Engineering
- 6. Commissioning
- 7. Control & Instrumentation
- 8. Construction, incl. CDM
- 9. Conventional Waste
- 10. Criticality
- 11. Cyber Security (incl. Security by design)
- 12. Decommissioning
- 13. Electrical Engineering
- 14. Environmental Protection
- 15. Engineering Management
- 16. Equipment Qualification
- 17. Emergency Planning & Response
- 18. External Hazards

- 19. Fault Studies
- 20. Fuel & Core Design
- 21. Human Factors
- 22. Internal Hazards
- 23. Leadership and Management for Safety, Supply Chain and Quality
- 24. Mechanical Engineering
- 25. Protective Security (incl. Security by design)
- 26. Probabilistic Safety Analysis (PSA)
- 27. Radiological Protection
- 28. Radioactive Waste Management
- 29. Reactor Core Physics
- 30. Requirements Management
- 31. Safeguards (incl. Safeguards by design)
- 32. Safety Case Analysis and Techniques (incl. Safety by design)
- 33. Severe Accident Analysis (SAA)
- 34. Structural Integrity
- 35. System Engineering
- 36. Training
- 37. Operations

#### Programme

- 1. Planning and Scheduling
- 2. Cost Estimating and Cost Management

- 3. Risk Management
- 4. Scope Management
- 5. Change Management
- 6. NEC Contracts

Please note that while GBN considers this list of technical and programme capabilities to be comprehensive, it reserves the right to change them (and any other information provided in this notice) by the time of launching the OE procurement.

It is expected that SMEs will have the chance to participate in this procurement through a tenderer's supply chain, a joint venture, a special purpose vehicle or a consortium.

### Particular suitability

Small and medium-sized enterprises (SME)

### **Submission**

## Publication date of tender notice (estimated)

2 June 2025

## **Submission type**

**Tenders** 

#### Tender submission deadline

19 September 2025, 11:59pm

### Tenders may be submitted electronically

Yes

#### Languages that may be used for submission

English

#### Award decision date (estimated)

12 March 2026

#### **Procedure**

## **Procedure type**

Competitive flexible procedure

## Competitive flexible procedure description

The Owner's Engineer (OE) will be procured using the Competitive Flexible Procedure outlined in the Procurement Act 2023 (the Act).

There will be two stages in the OE procurement. In the first stage, tenderers will need to respond to the Procurement Specific Questionnaire (PSQ), which will include conditions of participation. The PSQ will cover topics including, but not limited to, conflicts of interest, economic and financial standing and the tenderer's ability to provide the technical and programme capabilities listed later in this notice. The capabilities set out in the technical ability conditions of participation section below can be delivered in various ways, including (but not limited to) by a tenderer and its supply chain, a joint venture, a special purpose vehicle or a consortium. Please note that while GBN considers this list of capabilities to be

comprehensive, it reserves the right to change them (and any other information provided in this notice) by the time of launching the OE procurement.

If the response submitted by a tenderer as part of the first stage of the procurement satisfies all the relevant conditions, the tenderer will be invited to submit a tender as part of the second stage of the procurement. GBN will then assess the tenderer's proposals against questions covering Technical, Commercial and Social Value criteria. Please note that GBN reserves the right to refine its award criteria during the procurement process.

### **Documents**

#### Associated tender documents

Early Market Engagement .pptx

Early Market Engagement Pack

# **Contracting authority**

#### **GREAT BRITISH NUCLEAR**

• Companies House: 05027024

Public Procurement Organisation Number: PRCJ-2655-YDML

Department For Energy Security & Net Zero

London

SW1A 2EG

# United Kingdom

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