

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/061176-2025>

Not applicable

## **HVDC Cable Framework**

NATIONAL GRID UK LIMITED

F14: Notice for changes or additional information

Notice identifier: 2025/S 000-061176

Procurement identifier (OCID): ocds-h6vhtk-0420f3

Published 1 October 2025, 10:19am

### **Section I: Contracting authority/entity**

#### **I.1) Name and addresses**

NATIONAL GRID UK LIMITED

1-3 Strand

London

WC2N5EH

#### **Contact**

David Sugden

#### **Email**

[david.sugden@nationalgrid.com](mailto:david.sugden@nationalgrid.com)

#### **Country**

United Kingdom

#### **Region code**

UKI32 - Westminster

**Companies House**

04508773

**Internet address(es)**

Main address

<https://www.nationalgrid.com/>

---

## **Section II: Object**

### **II.1) Scope of the procurement**

#### **II.1.1) Title**

HVDC Cable Framework

#### **II.1.2) Main CPV code**

- 45000000 - Construction work

#### **II.1.3) Type of contract**

Works

#### **II.1.4) Short description**

National Grid is an international Electricity and Gas

Network Company and one of the largest investor owned energy companies in the world, based in the

United Kingdom with operations in the north-east of the United States of America too.

National Grid has established a multi-year

HVDC Cable Framework to service its growing

HVDC requirements. National Grid also has a

developing portfolio of HVDC projects in the US,

these works will be subject to a separate

Procurement exercise.

Please note that the scope of the HVDC Cable

Framework includes but is not limited to the

following areas:

- Design, manufacture, testing and commissioning of HVDC submarine and underground cable systems, including but not limited to extruded and mass-impregnated non-draining cable systems at different voltage ratings as well as all associated cable accessories
- HVDC submarine cable lay and burial
- HVDC onshore underground cable system delivery, installation and associated civil engineering works as required (to be defined on a project-specific basis)
- Cable spares requirements including spare cable storage (to be defined on a project-specific basis)
- Design, engineer, prepare, procure and install landfall HDD (Horizontal Direct Drilling) ducts as required for each landfall (To be defined on a project-specific basis).
- Front-end engineering design services, in relation to any or all of the aforementioned scope (to be defined on a project-specific basis)

---

## Section VI. Complementary information

### VI.6) Original notice reference

Notice number: [2025/S 000-010596](#)

---

## Section VII. Changes

### VII.1) Information to be changed or added

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

Section number

V.2

Read

Text

5 additional suppliers were logged but names were not published on to the original contract award notice, for transparency, these suppliers are below. The original 2 should remain, therefore 7 suppliers in total.

-----  
LS CABLE & SYSTEM UK LIMITED

New Malden

United Kingdom

Identifier: Companies house - 06482270

NUTS Cose: UK - United Kingdom

The contractor is an SME: No

-----  
SUMITOMO ELECTRIC INDUSTRIES, LTD

Osaka

Japan

Identifier: Companies house - 1200-01-077450

NUTS Cose: JP - Japan

The contractor is an SME: No

---

TAIHAN CABLE & SOLUTION CO., LTD

Anyang-si, Gyeonggi-do

South Korea

Identifier: Companies house - 1198110062

NUTS Cose: KR - South Korea

The contractor is an SME: No

---

HELLENIC CABLES S.A.

Athens

Greece

Identifier: Companies house - 117706401000

NUTS Code: EL302 - Dytikos Tomeas Athinon

The contractor is an SME: No

---

JAN DE NUL LUXEMBOURG SA

Grand Duchy

Luxembourg

Identifier: B 92.054

NUTS Code: LU000 - Luxembourg

The contractor is an SME: No

-----  
Please be aware that HELLENIC CABLES S.A. & JAN DE NUL LUXEMBOURG SA have formed a consortium relationship, (together, the "Contractor")

## **VII.2) Other additional information**

Some supplier names who were appointed to the HVDC Cable Framework had not been published. Rather than selecting not to publish this information, National Grid should have selected to share information about other awards.