

## 130867-2025 - Ergebnis

Deutschland – Vermessungsdienste auf See – Area West: Export Cables and Interconnectors  
O&M Survey 2025  
OJ S 41/2025 27/02/2025  
Bekanntmachung vergebener Aufträge oder Zuschlagsbekanntmachung – Standardregelung  
Dienstleistungen

### 1. Beschaffer

---

#### 1.1. Beschaffer

Offizielle Bezeichnung: TenneT TSO bv

E-Mail: [Amine.Beyhum.extern@tennet.eu](mailto:Amine.Beyhum.extern@tennet.eu)

Tätigkeit des Auftraggebers: Mit Strom zusammenhängende Tätigkeiten

#### 1.1. Beschaffer

Offizielle Bezeichnung: Vergabekammer Nordbayern

E-Mail: [vergabekammer.nordbayern@reg-mfr.bayern.de](mailto:vergabekammer.nordbayern@reg-mfr.bayern.de)

Tätigkeit des Auftraggebers: Mit Strom zusammenhängende Tätigkeiten

### 2. Verfahren

---

#### 2.1. Verfahren

Titel: Area West: Export Cables and Interconnectors O&M Survey 2025

Beschreibung: Requirements of Service scope of O&M Survey 2025 tender; TenneT TSO B.V. (hereafter: Client) is appointed by the Dutch government as the offshore grid operator for The Netherlands. In order to operate and maintain the assets, Client is by law responsible for assets monitoring. The various connections that are developed and are in operation require survey works for cable routes and platforms. This EU-Tender shall consist of 3 lots, a) Borssele, b) 700MW cables and the c) interconnectors Cobra&NorNed. All lots shall have the minimal requirements as set out in this tender. Requirements are the following, TenneT minimum requirements, HSE, offshore The objectives of the services are to: 1. Perform the O&M survey by means of MBES, SSS and airborne survey or other solution to cover landing /tidal area according to technical specification listed above. 2. Establish the bathymetry and topography of the seabed to understand the level of it and identify the obstructions in the corridor with the specified quality as minimum. 3. Establish the seabed features of the seabed to identify the obstructions in the corridor and identify any possible cable exposures or freespans. Resolution of the SSS is described in SPE.06.380-OG and shall be such that the cable if exposed shall be identified using this method (cable diameter ~ 0.2 m). Below defined locations and quantities are currently indicative. Exact routes and amounts shall be published in the second phase, the ITT (Invitation To Tender). LOT 1 - Borssele: Survey of Cables and Areas Summary 1. Export Cables (BSA1, BSA2, BSB1, BSB2) - Quantity in meters: 255,000 / width 20 meters (amount n.a.) - Coverage: 200% - O&M TVU/THU - Lines in reciprocal directions 2. Export Cables Extended (BSA1, BSA2, BSB1, BSB2) - Quantity in meters: 255,000 / width 40 meters (amount X2 – two times) - Special Order TVU/THU - Overlap as per specification 380 - Coverage: 40m each side of the primary corridor (total of 50m) 3. Platform Area (BSA, BSB) - Quantity: 500m X 500m each (amount X2 – two times) - Special Order TVU /THU - Overlap as per specification 380 4. Crossing Structures - Quantity: 100m X 100m (amount X14 – fourteen times) - Coverage: 200% - O&M TVU/THU - Lines in reciprocal

directions 5. P2 Spijkerplaat Extended Area - Quantity: 1,600m X 750m (amount X1 – one time) - Special Order TVU/THU - Overlap as per specification 380 - No SSS 6. Honte Extended Area - Quantity: 1,100m X 750m (amount X1 – one time) - Special Order TVU/THU - Overlap as per specification 380 - No SSS 7. Export Cable Corridor within Spijkerplaat and Honte - Quantity: 800m X 20m (amount n.a.) - Coverage: 200% - O&M TVU/THU - Lines in reciprocal directions 8. Spijkerplaat Extended Area - Quantity: 1,600m X 750m (amount X1 – one time) - Special Order TVU/THU - Overlap as per specification 380 - No SSS 9. Honte Extended Area - Quantity: 1,100m X 750m (amount X1 – one time) - Special Order TVU/THU - Overlap as per specification 380 - No SSS LOT 2 – 700MW Cables: 1. Export Cables: BSL (GNB), HKZ, HKN, HKWa, HKWb, and Export Cables: Interlinks: BSL-BSB, HKZa-HKzb, HKWa-HKWb - Length: 725,000 m X 20 m (amount n.a.) - MBES Requirement: 200% coverage, O&M TVU/THU, lines in reciprocal directions 2. Export Cables Extended (BSL GNB) - Length: 212,000 m X 40 m (amount X2 – two times) - MBES Requirement: Special Order TVU/THU, overlap as per specification 380, no SSS 3. Crossing Structures - Length: 100 m X 100 m (amount X85 – eighty five times) - MBES Requirement: 200% coverage, O&M TVU /THU, lines in reciprocal directions 4. Platforms (HKZa, HKZb, HKN, HKWa, HKWb) - Length: 500 m X 500 m (amount X5 – five times) - MBES Requirement: Special Order TVU/THU, overlap as per specification 380 LOT 3 – Interconnectors Cobra and NorNed: 1. NorNed - NL (Inside the Wadden Sea) - Approx. Length: 30,000 m X 120 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 2. NorNed - NL (Outside the Wadden Sea) - Approx. Length: 18,000 m X 120 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 3. NorNed – DE (Optional) - Approx. Length: 222,000 m X 60 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 4. Cobra (NL) + DE - Optional - Approx. Length: 250,000 m X 60 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 Export Corridor: For the Export Corridor and crossings structures 200% MBES coverage is required. O&M THU/TVU for this survey is based on IHO S-44 with a value from Table B-c13, and b value from table B-d9. Data shall not be trimmed to provided surveys corridor, but all acquired data to be provided in raw and processed files. Calibrations and Verifications: Calibrations and verifications shall be performed in the port closest to survey area, unless differently agreed with Client. These shall cover, but not limited to: position check (in the project coordinates system), absolute Z depth check (should be less than 5cm), F-test (3x3 lines of 30m length, 200% overlap), Z-test, USBL spin test. Contractor shall provide mobilization, calibration and demobilization port(s) information in the proposal. Once the data is final it shall be provided on 2 copies of HDD and uploaded by Contractor to Azure cloud on the location specified by TenneT.

Kennung des Verfahrens: e5edd46d-b479-4e57-9002-eac6be6c108f

Vorherige Bekanntmachung: 8d235868-9b4e-4b8e-bffe-695729e8f651-01

Interne Kennung: T114221

Verfahrensart: Verhandlungsverfahren mit vorheriger Veröffentlichung eines Aufrufs zum Wettbewerb/Verhandlungsverfahren

Das Verfahren wird beschleunigt: nein

### 2.1.1. Zweck

Art des Auftrags: Dienstleistungen

Haupteinstufung (cpv): 71354500 Vermessungsdienste auf See

### 2.1.2. Erfüllungsort

Land: Niederlande

Ort im betreffenden Land

Zusätzliche Informationen: See Scope of Services / Location: Netherlands, offshore eez, Denmark, Germany and Norway

### 2.1.3. Wert

Geschätzter Wert ohne MwSt.: 3 000 000,00 EUR

Höchstwert der Rahmenvereinbarung: 3 000 000,00 EUR

### 2.1.4. Allgemeine Informationen

Der Aufruf zum Wettbewerb ist beendet

#### Rechtsgrundlage:

Richtlinie 2014/25/EU

sektvo -

## 5. Los

---

### 5.1. Los: LOT-0000

Titel: Area West: Export Cables and Interconnectors O&M Survey 2025

Beschreibung: Requirements of Service scope of O&M Survey 2025 tender; TenneT TSO B.V. (hereafter: Client) is appointed by the Dutch government as the offshore grid operator for The Netherlands. In order to operate and maintain the assets, Client is by law responsible for assets monitoring. The various connections that are developed and are in operation require survey works for cable routes and platforms. This EU-Tender shall consist of 3 lots, a) Borssele, b) 700MW cables and the c) interconnectors Cobra&NorNed. All lots shall have the minimal requirements as set out in this tender. Requirements are the following, TenneT minimum requirements, HSE, offshore The objectives of the services are to: 1. Perform the O&M survey by means of MBES, SSS and airborne survey or other solution to cover landing /tidal area according to technical specification listed above. 2. Establish the bathymetry and topography of the seabed to understand the level of it and identify the obstructions in the corridor with the specified quality as minimum. 3. Establish the seabed features of the seabed to identify the obstructions in the corridor and identify any possible cable exposures or freespans. Resolution of the SSS is described in SPE.06.380-OG and shall be such that the cable if exposed shall be identified using this method (cable diameter ~ 0.2 m). Below defined locations and quantities are currently indicative. Exact routes and amounts shall be published in the second phase, the ITT (Invitation To Tender). LOT 1 - Borssele: Survey of Cables and Areas Summary 1. Export Cables (BSA1, BSA2, BSB1, BSB2) - Quantity in meters: 255,000 / width 20 meters (amount n.a.) - Coverage: 200% - O&M TVU/THU - Lines in reciprocal directions 2. Export Cables Extended (BSA1, BSA2, BSB1, BSB2) - Quantity in meters: 255,000 / width 40 meters (amount X2 – two times) - Special Order TVU/THU - Overlap as per specification 380 - Coverage: 40m each side of the primary corridor (total of 50m) 3. Platform Area (BSA, BSB) - Quantity: 500m X 500m each (amount X2 – two times) - Special Order TVU/THU - Overlap as per specification 380 4. Crossing Structures - Quantity: 100m X 100m (amount X14 – fourteen times) - Coverage: 200% - O&M TVU/THU - Lines in reciprocal directions 5. P2 Spijkerplaat Extended Area - Quantity: 1,600m X 750m (amount X1 – one time) - Special Order TVU/THU - Overlap as per specification 380 - No SSS 6. Honte Extended Area - Quantity: 1,100m X 750m (amount X1 – one time) - Special Order TVU/THU - Overlap as per specification 380 - No SSS 7. Export Cable Corridor within Spijkerplaat and Honte - Quantity: 800m X 20m (amount n.a.) - Coverage: 200% - O&M TVU/THU - Lines in reciprocal directions 8. Spijkerplaat Extended Area - Quantity: 1,600m X 750m (amount X1 – one time) - Special Order TVU/THU - Overlap as per specification 380 - No SSS 9. Honte Extended Area - Quantity: 1,100m X 750m (amount X1 – one time) - Special Order TVU/THU -

Overlap as per specification 380 - No SSS LOT 2 – 700MW Cables: 1. Export Cables: BSL (GNB), HKZ, HKN, HKWa, HKWb, and Export Cables: Interlinks: BSL-BSB, HKZa-HKzb, HKWa-HKWb - Length: 725,000 m X 20 m (amount n.a.) - MBES Requirement: 200% coverage, O&M TVU/THU, lines in reciprocal directions 2. Export Cables Extended (BSL GNB) - Length: 212,000 m X 40 m (amount X2 – two times) - MBES Requirement: Special Order TVU/THU, overlap as per specification 380, no SSS 3. Crossing Structures - Length: 100 m X 100 m (amount X85 – eighty five times) - MBES Requirement: 200% coverage, O&M TVU /THU, lines in reciprocal directions 4. Platforms (HKZa, HKZb, HKN, HKWa, HKWb) - Length: 500 m X 500 m (amount X5 – five times) - MBES Requirement: Special Order TVU/THU, overlap as per specification 380 LOT 3 – Interconnectors Cobra and NorNed: 1. NorNed - NL (Inside the Wadden Sea) - Approx. Length: 30,000 m X 120 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 2. NorNed - NL (Outside the Wadden Sea) - Approx. Length: 18,000 m X 120 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 3. NorNed – DE (Optional) - Approx. Length: 222,000 m X 60 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 4. Cobra (NL) + DE - Optional - Approx. Length: 250,000 m X 60 m (amount n.a.) - MBES Requirement: Exclusive order TVU/THU, overlap as per specification 380 Export Corridor: For the Export Corridor and crossings structures 200% MBES coverage is required. O&M THU/TVU for this survey is based on IHO S-44 with a value from Table B-c13, and b value from table B-d9. Data shall not be trimmed to provided surveys corridor, but all acquired data to be provided in raw and processed files. Calibrations and Verifications: Calibrations and verifications shall be performed in the port closest to survey area, unless differently agreed with Client. These shall cover, but not limited to: position check (in the project coordinates system), absolute Z depth check (should be less than 5cm), F-test (3x3 lines of 30m length, 200% overlap), Z-test, USBL spin test. Contractor shall provide mobilization, calibration and demobilization port(s) information in the proposal. Once the data is final it shall be provided on 2 copies of HDD and uploaded by Contractor to Azure cloud on the location specified by TenneT.

Interne Kennung: T114221

#### **5.1.1. Zweck**

Art des Auftrags: Dienstleistungen

Haupteinstufung (cpv): 71354500 Vermessungsdienste auf See

#### **5.1.2. Erfüllungsort**

Land: Niederlande

Ort im betreffenden Land

Zusätzliche Informationen: See Scope of Services / Location: Nehterlands, offshore eez, Denmark, Germany and Norway

#### **5.1.4. Verlängerung**

Maximale Verlängerungen: 0

#### **5.1.5. Wert**

Geschätzter Wert ohne MwSt.: 3 000 000,00 EUR

Höchstwert der Rahmenvereinbarung: 3 000 000,00 EUR

#### **5.1.6. Allgemeine Informationen**

Auftragsvergabe projekt nicht aus EU-Mitteln finanziert

Die Beschaffung fällt unter das Übereinkommen über das öffentliche Beschaffungswesen: nein

#### **5.1.7. Strategische Auftragsvergabe**

Ziel der strategischen Auftragsvergabe: Keine strategische Beschaffung

#### 5.1.15. Techniken

##### **Rahmenvereinbarung:**

Rahmenvereinbarung ohne erneuten Aufruf zum Wettbewerb

##### **Informationen über das dynamische Beschaffungssystem:**

Dynamisches Beschaffungssystem, ausschließlich von den in dieser Bekanntmachung aufgeführten Beschaffern zu verwenden

Das dynamische Beschaffungssystem ist eingestellt

#### 5.1.16. Weitere Informationen, Schlichtung und Nachprüfung

Überprüfungsstelle: Rechtbank Gelderland, zittingsplaats Arnhem

Organisation, die zusätzliche Informationen über das Vergabeverfahren bereitstellt: TenneT TSO bv

Organisation, die weitere Informationen für die Nachprüfungsverfahren bereitstellt: TenneT TSO bv

TED eSender: Datenservice Öffentlicher Einkauf (in Verantwortung des Beschaffungsamts des BMI)

## 6. Ergebnisse

---

### 6.1. Ergebnis, Los— Kennung: LOT-0000

Status der Preisträgerauswahl: Es wurde kein Wettbewerbsgewinner ermittelt, und der Wettbewerb ist abgeschlossen.

Grund, warum kein Gewinner ausgewählt wurde: Entscheidung des Beschaffers: Der Antrag eines Bieters auf Überprüfung der Vergabeentscheidung wurde aufgrund technischer oder verfahrenstechnischer Fehler abgelehnt

### 6.1.4. Statistische Informationen

#### **Eingegangene Angebote oder Teilnahmeanträge:**

Art der eingegangenen Einreichungen: Teilnahmeanträge

Anzahl der eingegangenen Angebote oder Teilnahmeanträge: 17

## 8. Organisationen

---

### 8.1. ORG-0001

Offizielle Bezeichnung: TenneT TSO bv

Registrierungsnummer: HRB 4923

Postanschrift: Bernecker Straße 70

Stadt: Bayreuth

Postleitzahl: 95448

Land, Gliederung (NUTS): Bayreuth, Kreisfreie Stadt (DE242)

Land: Deutschland

Kontaktperson: Amine Beyhum

E-Mail: [Amine.Beyhum.extern@tennet.eu](mailto:Amine.Beyhum.extern@tennet.eu)

Telefon: +31618546808

Profil des Erwerbers: <https://s2c.mercell.com/buyer/1163>

#### **Rollen dieser Organisation:**

Beschaffer

Federführendes Mitglied

Organisation, die zusätzliche Informationen über das Vergabeverfahren bereitstellt

Organisation, die weitere Informationen für die Nachprüfungsverfahren bereitstellt

**8.1. ORG-0002**

Offizielle Bezeichnung: Rechtbank Gelderland, zittingsplaats Arnhem

Registrierungsnummer: 82940827

Postanschrift: Walburgstraat 2-4

Stadt: Arnhem

Postleitzahl: 6811CD

Land, Gliederung (NUTS): Arnhem/Nijmegen (NL226)

Land: Niederlande

Kontaktperson: Rechtbank Gelderland

E-Mail: [infobalie.rb-gel.arnhem@rechtspraak.nl](mailto:infobalie.rb-gel.arnhem@rechtspraak.nl)

Telefon: 0883612000

Internetadresse: <https://www.rechtspraak.nl/>

**Rollen dieser Organisation:**

Überprüfungsstelle

**8.1. ORG-0003**

Offizielle Bezeichnung: Vergabekammer Nordbayern

Registrierungsnummer: DE 811 335 517

Postanschrift: Postfach 606

Stadt: Ansbach

Postleitzahl: 91511

Land, Gliederung (NUTS): Bayreuth, Kreisfreie Stadt (DE242)

Land: Deutschland

Kontaktperson: [vergabekammer.nordbayern@reg-mfr.bayern.de](mailto:vergabekammer.nordbayern@reg-mfr.bayern.de)

E-Mail: [vergabekammer.nordbayern@reg-mfr.bayern.de](mailto:vergabekammer.nordbayern@reg-mfr.bayern.de)

Telefon: +49 981531277

Fax: +49 981531837

Internetadresse: <https://www.regierung.mittelfranken.bayern.de>

**Rollen dieser Organisation:**

Beschaffer

**8.1. ORG-0004**

Offizielle Bezeichnung: Datenservice Öffentlicher Einkauf (in Verantwortung des Beschaffungsamts des BMI)

Registrierungsnummer: 0204:994-DOEVD-83

Stadt: Bonn

Postleitzahl: 53119

Land, Gliederung (NUTS): Bonn, Kreisfreie Stadt (DEA22)

Land: Deutschland

E-Mail: [noreply.esender\\_hub@bescha.bund.de](mailto:noreply.esender_hub@bescha.bund.de)

Telefon: +49228996100

**Rollen dieser Organisation:**

TED eSender

---

## Informationen zur Bekanntmachung

Kennung/Fassung der Bekanntmachung: 29d0787e-6001-4304-b972-5cf29b315c56 - 01

Formulartyp: Ergebnis

Art der Bekanntmachung: Bekanntmachung vergebener Aufträge oder  
Zuschlagsbekanntmachung – Standardregelung  
Unterart der Bekanntmachung: 30  
Datum der Übermittlung der Bekanntmachung: 26/02/2025 09:39:34 (UTC+00:00)  
Westeuropäische Zeit, GMT  
Bekanntmachung — eSender-Übermittlungsdatum: 26/02/2025 09:39:54 (UTC+00:00)  
Westeuropäische Zeit, GMT  
Sprachen, in denen diese Bekanntmachung offiziell verfügbar ist: Englisch  
Veröffentlichungsnummer der Bekanntmachung: 130867-2025  
ABl. S – Nummer der Ausgabe: 41/2025  
Datum der Veröffentlichung: 27/02/2025