

289319-2026 - Result

Germany – ROV services – Subsea Inspection

OJ S 82/2026 28/04/2026

Contract or concession award notice – standard regime

Services

1. Buyer

1.1. Buyer

Official name: EnBW Energie Baden-Württemberg AG

Email: g.madeddu@enbw.com

Activity of the contracting entity: Electricity-related activities

2. Procedure

2.1. Procedure

Title: Subsea Inspection

Description: Lot 1: Periodic Subsea Inspections - Offshore Wind Farms in the Baltic Sea Lot 1 covers the periodic subsea inspections for the Offshore Wind Farms Baltic 1 (B1) and Baltic 2 (B2). The scope includes visual and functional inspections of underwater support structures of the wind turbine generators (WTG) and offshore substations (OSS). All inspections shall be performed in accordance with the applicable standards of the Bundesamt für Seeschifffahrt und Hydrographie (BSH) and the respective wind farm-specific inspection plans. In B1, all 21 WTGs and the OSS shall be inspected every four years. The next scheduled campaign is planned for 2027. In B2, 20 WTGs shall be inspected annually (25% scope), with both jacket and monopile foundations to be covered. The OSS in B2 is subject to a four-year inspection cycle. The inspections may involve either full visual and functional checks or reduced general visual inspections (GVI). Bidders shall submit fixed lump sum prices for both options. The contractor shall conduct the inspections between April and September. The full organization of the offshore campaign is the contractor's responsibility, including selection and provision of a suitable DP2 vessel, logistics planning, crew transfers, and inspection equipment such as remotely operated vehicles (ROV). All personnel must hold valid offshore wind certifications and have documented experience in subsea inspections. A logistics concept must be submitted as part of the bid and shall include information on the base port, operational weather limits, contingency planning, and crew transfer processes. Inspection activities must be thoroughly documented. This includes daily reports outlining completed work, deviations, weather conditions, and safety-related events, as well as technical inspection reports. All photo and video recordings must be time- and location-stamped. Final documentation must be submitted no later than six weeks after completion of the offshore works. In addition to the base scope, bidders shall provide daily rates for optional services such as re-inspections, spot checks, or minor recovery works using ROVs. Lot 2: Periodic Subsea Inspections - Offshore Wind Farms in the North Sea Lot 2 covers the periodic subsea inspections for the offshore wind farms Hohe See (HS), Albatros (ALB), and He Dreiht (HD). The scope includes visual and functional inspections of underwater support structures of WTGs and OSSs. All inspections shall be performed in accordance with the applicable standards of the BSH and the respective wind farm-specific inspection plans. In HS and ALB, 21 to 22 WTGs shall be inspected annually (25% scope). The OSS in each wind farm is subject to a four-year inspection cycle. In HD, which is currently under construction, 16 WTGs shall be inspected

annually (25% scope). The inspection scope is based on applicable standards and is expected to be updated as the project progresses. The inspections may involve either full visual and functional checks or reduced GVI. Bidders shall submit fixed lump sum prices for both options. The contractor shall conduct the inspections between April and September. The full organization of the offshore campaign is the contractor's responsibility, including selection and provision of a suitable DP2 vessel, logistics planning, crew transfers, and inspection equipment such as ROVs. All personnel must hold valid offshore wind certifications and have documented experience in subsea inspections. A logistics concept must be submitted as part of the bid and shall include information on the base port, operational weather limits, contingency planning, and crew transfer processes. Inspection activities must be thoroughly documented. This includes daily reports outlining completed work, deviations, weather conditions, and safety-related events, as well as technical inspection reports. All photo and video recordings must be time- and location-stamped. Final documentation must be submitted no later than six weeks after completion of the offshore works. In addition to the base scope, bidders shall provide daily rates for optional services such as re-inspections, spot checks, or minor recovery works using ROVs.

Procedure identifier: 200d1a58-15fb-4586-b8f4-011311d77f0b

Internal identifier: EnBW-2025-0051

Type of procedure: Negotiated with prior publication of a call for competition / competitive with negotiation

The procedure is accelerated: no

2.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 63726620 ROV services

Additional classification (cpv): 71730000 Industrial inspection services, 79961320 Underwater photography services, 76521000 Offshore installation services

2.1.2. Place of performance

Anywhere in the European Economic Area

2.1.3. Value

Maximum value of the framework agreement: 6 000 000,00 EUR

2.1.4. General information

Additional information: All information on the eligibility criteria required in this tendering procedure can be found at the following direct link: <https://www.tender24.de/NetServer/SelectionCriteria/54321-Tender-1983243017d-36ea93bb8fb39cdc>

Legal basis:

Directive 2014/25/EU

sektvo -

5. Lot

5.1. Lot: LOT-0001

Title: Periodic Subsea Inspections - Offshore Wind Farms in the Baltic Sea

Description: Lot 1: Periodic Subsea Inspections - Offshore Wind Farms in the Baltic Sea Lot 1 covers the periodic subsea inspections for the Offshore Wind Farms Baltic 1 (B1) and Baltic 2 (B2). The scope includes visual and functional inspections of underwater support structures of the wind turbine generators (WTG) and offshore substations (OSS). All inspections shall be performed in accordance with the applicable standards of the Bundesamt für Seeschifffahrt

und Hydrographie (BSH) and the respective wind farm-specific inspection plans. In B1, all 21 WTGs and the OSS shall be inspected every four years. The next scheduled campaign is planned for 2027. In B2, 20 WTGs shall be inspected annually (25% scope), with both jacket and monopile foundations to be covered. The OSS in B2 is subject to a four-year inspection cycle. The inspections may involve either full visual and functional checks or reduced general visual inspections (GVI). Bidders shall submit fixed lump sum prices for both options. The contractor shall conduct the inspections between April and September. The full organization of the offshore campaign is the contractor's responsibility, including selection and provision of a suitable DP2 vessel, logistics planning, crew transfers, and inspection equipment such as remotely operated vehicles (ROV). All personnel must hold valid offshore wind certifications and have documented experience in subsea inspections. A logistics concept must be submitted as part of the bid and shall include information on the base port, operational weather limits, contingency planning, and crew transfer processes. Inspection activities must be thoroughly documented. This includes daily reports outlining completed work, deviations, weather conditions, and safety-related events, as well as technical inspection reports. All photo and video recordings must be time- and location-stamped. Final documentation must be submitted no later than six weeks after completion of the offshore works. In addition to the base scope, bidders shall provide daily rates for optional services such as re-inspections, spot checks, or minor recovery works using ROVs.

Internal identifier: LOT-0001

5.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 63726620 ROV services

Additional classification (cpv): 71730000 Industrial inspection services, 79961320 Underwater photography services, 76521000 Offshore installation services

Options:

Description of the options: The contracting entity reserves the right to unilaterally extend the contract three times, each time for 12 months.

5.1.2. Place of performance

Anywhere in the European Economic Area

5.1.3. Estimated duration

Start date: 01/04/2026

Duration end date: 31/03/2031

5.1.4. Renewal

Maximum renewals: 3

5.1.6. General information

Procurement Project not financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA): yes

5.1.7. Strategic procurement

Aim of strategic procurement: No strategic procurement

5.1.10. Award criteria

Criterion:

Type: Quality

Name: Compliance to Contract

Description: Contract deviations

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 10

Criterion:

Type: Quality

Name: ROV Specification

Description: Suitability of proposed ROV(s): - Appropriate ROV type/classification - ROV weight (kg)/dimensions (m) - ROV thruster speed suitable for currents - ROV justified and demonstrates experience in executing similar work - ROV capable of performing in a variety of environmental conditions - Operational limits are reasonable (e.g. for L&R) - Max ROV payload suitable for carrying required tooling

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 10

Criterion:

Type: Quality

Name: ROV Routine Basic

Description: Suitability of proposed methods and tooling to perform scope of work: - General Visual Inspection (GVI) - Close Visual Inspection (CVI) - Ultrasonic Wall Thickness Measurement (UT) - Marine Growth (MG) Measurement - Cathodic Protection (CP) Potential Measurement - Reference-based Measurement of Cable Protection System (CPS) and Scour - MG Cleaning to CSWIP Grade SA 2½

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 15

Criterion:

Type: Quality

Name: ROV Routine Enhanced

Description: Capabilities beyond scheduled works: - Subject Matter Expert (e.g. CP) - Continuous improvement of inspection execution - Additional inspection methods (e.g. 3D anode scanning) - Custom inspection solutions to address unexpected requirements

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 7,5

Criterion:

Type: Quality

Name: ROV Personnel

Description: Review of provided personnel qualifications: - Organigrams, CVs and competency matrices for key roles - Verification of personnel information (e.g. required qualifications and training records)

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 7,5

Criterion:

Type: Quality

Name: ROV Project Management

Description: Review of provided project management qualifications: - Document management system - Monitoring of progress during mobilisation and execution - Post-execution quality and reporting - Strong evidence of experience through submission of supporting documentation (e.g. RAMS or inspection reports) - Suitable management system in place for provision of any critical tooling, equipment and materials - Robust back-office team to support offshore delivery team - Where subcontracted, clear selection process for subcontractors - Where subcontracted, clear management process for subcontractors

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 10

Criterion:

Type: Price

Name: Preis

Description: Total Cost of Ownership

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 40

5.1.15. Techniques**Framework agreement:**

Framework agreement, without reopening of competition

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16. Further information, mediation and review

Review organisation: Vergabekammer Baden-Württemberg

Information about review deadlines: Es wird darauf hingewiesen, dass ein Nachprüfungsantrag unzulässig ist, soweit mehr als 15 Kalendertage nach Eingang der Mitteilung des Auftraggebers, einer Rüge nicht abhelfen zu wollen, vergangen sind (§ 160 Abs. 3 S. 1 Nr. 4 GWB).

Organisation providing additional information about the procurement procedure: EnBW Energie Baden-Württemberg AG

5.1. Lot: LOT-0002

Title: Periodic Subsea Inspections - Offshore Wind Farms in the North Sea

Description: Lot 2: Periodic Subsea Inspections - Offshore Wind Farms in the North Sea Lot 2 covers the periodic subsea inspections for the offshore wind farms Hohe See (HS), Albatros (ALB), and He Dreiht (HD). The scope includes visual and functional inspections of underwater support structures of WTGs and OSSs. All inspections shall be performed in accordance with the applicable standards of the BSH and the respective wind farm-specific inspection plans. In HS and ALB, 21 to 22 WTGs shall be inspected annually (25% scope). The OSS in each wind farm is subject to a four-year inspection cycle. In HD, which is currently under construction, 16 WTGs shall be inspected annually (25% scope). The inspection scope is based on applicable standards and is expected to be updated as the project progresses. The inspections may involve either full visual and functional checks or reduced GVI. Bidders shall submit fixed lump sum prices for both options. The contractor shall conduct the inspections between April and September. The full organization of the offshore campaign is the contractor's responsibility, including selection and provision of a suitable DP2 vessel, logistics planning, crew transfers, and inspection equipment such as ROVs. All personnel must hold valid offshore wind certifications and have documented experience in subsea inspections. A logistics concept must be submitted as part of the bid and shall include information on the base port, operational weather limits, contingency planning, and crew transfer processes. Inspection activities must be thoroughly documented. This includes daily reports outlining completed work, deviations, weather conditions, and safety-related events, as well as technical inspection reports. All photo and video recordings must be time- and location-stamped. Final documentation must be submitted no later than six weeks after completion of the offshore works. In addition to the base scope, bidders shall provide daily rates for optional services such as re-inspections, spot checks, or minor recovery works using ROVs.

Internal identifier: LOT-0002

5.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 71730000 Industrial inspection services

Additional classification (cpv): 63726620 ROV services, 79961320 Underwater photography services, 76521000 Offshore installation services, 71730000 Industrial inspection services

Options:

Description of the options: The contracting entity reserves the right to unilaterally extend the contract three times, each time for 12 months.

5.1.2. Place of performance

Anywhere in the European Economic Area

5.1.3. Estimated duration

Start date: 01/04/2026

Duration end date: 31/03/2031

5.1.4. Renewal

Maximum renewals: 3

5.1.6. General information

Procurement Project not financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA): yes

5.1.7. Strategic procurement

Aim of strategic procurement: No strategic procurement

5.1.10. Award criteria

Criterion:

Type: Quality

Name: Compliance to Contract

Description: Contract deviations

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 10

Criterion:

Type: Quality

Name: ROV Specifications

Description: Suitability of proposed ROV(s): - Appropriate ROV type/classification - ROV weight (kg)/dimensions (m) - ROV thruster speed suitable for currents - ROV justified and demonstrates experience in executing similar work - ROV capable of performing in a variety of environmental conditions - Operational limits are reasonable (e.g. for L&R) - Max ROV payload suitable for carrying required tooling

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 10

Criterion:

Type: Quality

Name: ROV Routine Basic

Description: Suitability of proposed methods and tooling to perform scope of work: - General Visual Inspection (GVI) - Close Visual Inspection (CVI) - Ultrasonic Wall Thickness Measurement (UT) - Marine Growth (MG) Measurement - Cathodic Protection (CP) Potential Measurement - Reference-based Measurement of Cable Protection System (CPS) and Scour - MG Cleaning to CSWIP Grade SA 2½

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 15

Criterion:

Type: Quality

Name: ROV Routine Enhanced

Description: Capabilities beyond scheduled works: - Subject Matter Expert (e.g. CP) - Continuous improvement of inspection execution - Additional inspection methods (e.g. 3D anode scanning) - Custom inspection solutions to address unexpected requirements

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 7,5

Criterion:

Type: Quality

Name: ROV Personnel

Description: Review of provided personnel qualifications: - Organigrams, CVs and competency matrices for key roles - Verification of personnel information (e.g. required qualifications and training records)

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 7,5

Criterion:

Type: Quality

Name: ROV Project Management

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Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 10

Criterion:

Type: Price

Name: Preis

Description: Total Cost of Ownership

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 40

5.1.15. Techniques

Framework agreement:

Framework agreement, without reopening of competition

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16. Further information, mediation and review

Review organisation: Vergabekammer Baden-Württemberg

Information about review deadlines: Es wird darauf hingewiesen, dass ein Nachprüfungsantrag unzulässig ist, soweit mehr als 15 Kalendertage nach Eingang der Mitteilung des Auftraggebers, einer Rüge nicht abhelfen zu wollen, vergangen sind (§ 160 Abs. 3 S. 1 Nr. 4 GWB).

Organisation providing additional information about the procurement procedure: EnBW Energie Baden-Württemberg AG

6. Results

Maximum value of the framework agreements in this notice: unpublished
Justification code: Commercial interests of an economic operator

6.1. Result lot identifier: LOT-0001

Winner selection status: At least one winner was chosen.

Framework agreement:

Maximum value of the framework agreement: 3 144 936,75 EUR

6.1.2. Information about winners

Winner:

Official name: RS DIVING Contractor GmbH

Tender:

Tender identifier: TEN-0001

Identifier of lot or group of lots: LOT-0001

The tender is a variant: no

Subcontracting: No

Contract information:

Identifier of the contract: CON-0001

Date of the conclusion of the contract: 07/04/2026

6.1.4. Statistical information

Received tenders or requests to participate:

Type of received submissions: Tenders

Number of tenders or requests to participate received: 7

Type of received submissions: Tenders submitted electronically

Number of tenders or requests to participate received: 7

Type of received submissions: Tenders from micro, small or medium tenderers

Number of tenders or requests to participate received: 5

Type of received submissions: Tenders from tenderers registered in other European Economic Area countries than the country of the buyer

Number of tenders or requests to participate received: 4

Type of received submissions: Tenders from tenders registered in countries outside of the European Economic Area

Number of tenders or requests to participate received: 2

6.1. Result lot identifier: LOT-0002

Winner selection status: At least one winner was chosen.

Framework agreement:

Maximum value of the framework agreement: 4 096 099,25 EUR

6.1.2. Information about winners

Winner:

Official name: RS DIVING Contractor GmbH

Tender:

Tender identifier: TEN-0002

Identifier of lot or group of lots: LOT-0002

The tender is a variant: no

Subcontracting: No

Contract information:

Identifier of the contract: CON-0002

Date of the conclusion of the contract: 07/04/2026

6.1.4. Statistical information

Received tenders or requests to participate:

Type of received submissions: Tenders

Number of tenders or requests to participate received: 7

Type of received submissions: Tenders submitted electronically

Number of tenders or requests to participate received: 7

Type of received submissions: Tenders from micro, small or medium tenderers

Number of tenders or requests to participate received: 5

Type of received submissions: Tenders from tenderers registered in other European Economic Area countries than the country of the buyer

Number of tenders or requests to participate received: 4

Type of received submissions: Tenders from tenderers registered in countries outside of the European Economic Area

Number of tenders or requests to participate received: 2

8. Organisations

8.1. ORG-7001

Official name: EnBW Energie Baden-Württemberg AG

Registration number: DE812334050

Postal address: Durlacher Allee 93

Town: Karlsruhe

Postcode: 76131

Country subdivision (NUTS): Karlsruhe, Stadtkreis (DE122)

Country: Germany

Email: g.madeddu@enbw.com

Telephone: 000

Internet address: <https://www.enbw.com>

Roles of this organisation:

Buyer

Organisation providing additional information about the procurement procedure

8.1. ORG-7004

Official name: Vergabekammer Baden-Württemberg

Registration number: t:07219268730

Postal address: Durlacher Allee 100

Town: Karlsruhe

Postcode: 76137

Country subdivision (NUTS): Karlsruhe, Stadtkreis (DE122)

Country: Germany

Email: vergabekammer@rpk.bwl.de

Telephone: +49 7219268730

Fax: +49 7219263985

Roles of this organisation:

Review organisation

8.1. ORG-0001

Official name: RS DIVING Contractor GmbH

Size of the economic operator: Small

Registration number: DE255587243

Postal address: Suederstraße 68
Town: Borkum
Postcode: 26757
Country subdivision (NUTS): Leer (DE94C)
Country: Germany
Email: info@offshore-rs.de

Roles of this organisation:

Tenderer

Beneficial owner:

Winner of these lots: LOT-0001, LOT-0002

8.1. ORG-7005

Official name: Datenservice Öffentlicher Einkauf (in Verantwortung des Beschaffungsamts des BMI)

Registration number: 0204:994-DOEVD-83

Town: Bonn

Postcode: 53119

Country subdivision (NUTS): Bonn, Kreisfreie Stadt (DEA22)

Country: Germany

Email: noreply.esender_hub@bescha.bund.de

Telephone: +49228996100

Roles of this organisation:

TED eSender

Notice information

Notice identifier/version: ad92d72f-b2bb-422c-a52c-fd7d1b64ceb8 - 01

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice subtype: 30

Notice dispatch date: 27/04/2026 09:26:20 (UTC+02:00) Eastern European Time, Central European Summer Time

Languages in which this notice is officially available: English

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Publication date: 28/04/2026