

**Germany-Bayreuth: Marine survey services**

**OJ S 5/2017 07/01/2017**

**Contract notice – utilities**

**Services**

**Legal Basis:**

Directive 2014/25/EU

**Section I: Contracting entity**

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**I.1. Name and addresses**

Official name: TenneT Offshore GmbH

Postal address: Bernecker Straße 70

Town: Bayreuth

NUTS code: DE Deutschland

Postal code: 95448

Country: Germany

E-mail: [jana.gerlach@tennet.eu](mailto:jana.gerlach@tennet.eu)

Telephone: +49 513289-2798

Fax: +49 92150740-4452

**Internet address(es):**

Main address: [www.tennet.eu](http://www.tennet.eu)

**I.1. Name and addresses**

Official name: TenneT Offshore 1. Beteiligungsgesellschaft mbH

Postal address: Bernecker Straße 70

Town: Bayreuth

NUTS code: DE Deutschland

Postal code: 95448

Country: Germany

E-mail: [jana.gerlach@tennet.eu](mailto:jana.gerlach@tennet.eu)

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**I.1. Name and addresses**

Official name: TenneT Offshore 7. Beteiligungsgesellschaft mbH

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**I.1. Name and addresses**

Official name: TenneT Offshore DolWin3 GmbH & Co. KG

Postal address: Bernecker Straße 70

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Postal code: 95448

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**I.1. Name and addresses**

Official name: DC Netz Beteiligungs GmbH

Postal address: Bernecker Straße 70

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NUTS code: DE Deutschland

Postal code: 95448

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E-mail: [jana.gerlach@tennet.eu](mailto:jana.gerlach@tennet.eu)

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**I.1. Name and addresses**

Official name: DC Netz BorWin3 GmbH

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NUTS code: DE Deutschland

Postal code: 95448

Country: Germany

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**Internet address(es):**

Main address: [www.tennet.eu](http://www.tennet.eu)

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

Official name: DC Netz GmbH  
Postal address: Bernecker Straße 70  
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Main address: [www.tennet.eu](http://www.tennet.eu)

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

Official name: DC Nordseekabel GmbH & Co. KG  
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Telephone: +49 513289-2798  
Fax: +49 92150740-4452  
**Internet address(es):**  
Main address: [www.tennet.eu](http://www.tennet.eu)

### **I.2. Information about joint procurement**

The contract involves joint procurement  
The contract is awarded by a central purchasing body

### **I.3. Communication**

Access to the procurement documents is restricted. Further information can be obtained at:  
<http://ausschreibung.tennet.eu>  
Additional information can be obtained from the abovementioned address  
Tenders or requests to participate must be submitted to the abovementioned address

### **I.6. Main activity**

Electricity

## **Section II: Object**

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

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

Unexploded Explosive Ordnance (UXO) marine geophysical survey, identification and disposal at various locations in the German sector of the North Sea.

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

71354500 Marine survey services

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

Services

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

Unexploded Explosive Ordnance (UXO) marine geophysical survey, identification and disposal at various locations in the German sector of the North Sea.

Lot 1 Merkur Export Cable Route;  
optional Lot 2 Deutsche Bucht Export Cable Route;  
optional Lot 3 Hohe See Export Cable Route;  
optional Lot 4 Global Tech 1 Export Cable Route;  
optional Lot 5 Albatros Export Cable Route.

#### **II.1.5. Estimated total value**

#### **II.1.6. Information about lots**

This contract is divided into lots: yes  
Tenders may be submitted for all lots

### **II.2. Description**

#### **II.2.1. Title**

Merkur Export Cable Route  
Lot No: 1

#### **II.2.2. Additional CPV code(s)**

71352300 Magnetometric surveying services - FB02, 71351923 Bathymetric surveys services, 71353100 Hydrographic surveying services, 90523100 Weapons and ammunition disposal services, 90523200 Bomb-disposal services

#### **II.2.3. Place of performance**

NUTS code: DEZZZ Extra-Regio NUTS 3  
Main site or place of performance: German sector of the North Sea.

#### **II.2.4. Description of the procurement**

The planned export cable route Merkur connects the wind farm Merkur to the converter station DoWin gamma. The water depth along the route is ~ 28 m relative to lowest astronomical tide (LAT). Works shall be commenced in 2017.

The entire scope of the clearance services encompasses:

Geophysical survey to identify potential UXO objects within the prescribed area that will cover a corridor around the cables routes. Contractor will host a 'route working group meeting', which aims at the setup of the identification and disposal program on site of potential UXO objects that cannot be avoided. Survey works have to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG). Where required, disposal to shore of any actual UXO objects if safe to transport or detonation on site if unsafe to do so. Where required, disposal to shore of any actual non-UXO objects that might hinder any installation works. Issuance of final target clearance certificate(s) for all objects inspected and removed. This work phase has to be accompanied by at least 1 qualified EOD supervisor certified according section 20 German Explosive Law (SprengG) per working shift.

#### **II.2.5. Award criteria**

Criteria below

Quality criterion - Name: Technical concept / Weighting: 30  
Quality criterion - Name: Contract conditions / Weighting: 20  
Quality criterion - Name: Time schedule / Weighting: 20  
Price - Weighting: 30

## **II.2.6. Estimated value**

## **II.2.7. Duration of the contract, framework agreement or dynamic purchasing system**

Start: 01/04/2017 End: 31/12/2018

This contract is subject to renewal: no

## **II.2.9. Information about the limits on the number of candidates to be invited**

Envisaged number of candidates: 5 Objective criteria for choosing the limited number of candidates:

The selection of candidates who will be invited to negotiations after tendering process in accordance with the award criteria under paragraph II.2.5).

## **II.2.10. Information about variants**

Variants will be accepted: no

## **II.2.11. Information about options**

Options: yes

Description of options:

Lot 2, lot 3, lot 4, and lot 5 are optional lots.

Some parts of the scope in each lot may be optional. Detailed information will be provided with the ITT-documents.

## **II.2.13. Information about European Union funds**

The procurement is related to a project and/or programme financed by European Union funds:  
no

## **II.2.14. Additional information**

### **II.2. Description**

#### **II.2.1. Title**

Deutsche Bucht Export Cable Route (optional)

Lot No: 2

#### **II.2.2. Additional CPV code(s)**

71352300 Magnetometric surveying services - FB02, 71351923 Bathymetric surveys services, 71353100 Hydrographic surveying services, 90523100 Weapons and ammunition disposal services, 90523200 Bomb-disposal services

#### **II.2.3. Place of performance**

NUTS code: DEZZZ Extra-Regio NUTS 3

Main site or place of performance: German sector of the North Sea.

#### **II.2.4. Description of the procurement**

The planned export cable route Deutsche Bucht connects the wind farm Deutsche Bucht to the converter station BorWin beta. The water depth along the route is ~ 38 m relative to lowest astronomical tide (LAT). Works shall be commenced in 2018.

The entire scope of the clearance services encompasses:

Geophysical survey to identify potential UXO objects within the prescribed area that will cover a corridor around the cables routes. Contractor will host a 'route working group meeting', which aims at the setup of the identification and disposal program on site of potential uxO objects that cannot be avoided. Survey works have to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG).

Where required, disposal to shore of any actual UXO objects if safe to transport or detonation on site if unsafe to do so. Where required, disposal to shore of any actual non-UXO objects that might hinder any installation works. Issuance of final target clearance certificate(s) for all objects inspected and removed. This work phase has to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG) per working shift.

#### **II.2.5. Award criteria**

Criteria below

Quality criterion - Name: Technical concept / Weighting: 35

Quality criterion - Name: Contract conditions / Weighting: 30

Price - Weighting: 35

#### **II.2.6. Estimated value**

#### **II.2.7. Duration of the contract, framework agreement or dynamic purchasing system**

Start: 01/04/2017 End: 31/12/2018

This contract is subject to renewal: no

#### **II.2.9. Information about the limits on the number of candidates to be invited**

Envisaged number of candidates: 5

#### **II.2.10. Information about variants**

Variants will be accepted: no

#### **II.2.11. Information about options**

Options: yes

Description of options:

Lot 2, lot 3, lot 4, and lot 5 are optional lots.

Some parts of the scope in each lot may be optional. Detailed information will be provided with the ITT-documents.

#### **II.2.13. Information about European Union funds**

The procurement is related to a project and/or programme financed by European Union funds:  
no

#### **II.2.14. Additional information**

##### **II.2. Description**

##### **II.2.1. Title**

Hohe See Export Cable Route (optional)

Lot No: 3

##### **II.2.2. Additional CPV code(s)**

71352300 Magnetometric surveying services - FB02, 71351923 Bathymetric surveys services, 71353100 Hydrographic surveying services, 90523100 Weapons and ammunition disposal services, 90523200 Bomb-disposal services

##### **II.2.3. Place of performance**

NUTS code: DEZZZ Extra-Regio NUTS 3

Main site or place of performance: German sector of the North Sea.

##### **II.2.4. Description of the procurement**

The planned export cable route Hohe See connects the wind farm EnBW Hohe See to the converter station BorWin gamma. The water depth along the route is ~ 38 m relative to lowest astronomical tide (LAT). Works shall be commenced in 2018.

The entire scope of the clearance services encompasses:

Geophysical survey to identify potential UXO objects within the prescribed area that will cover a corridor around the cables routes. Contractor will host a 'route working group meeting', which aims at the setup of the identification and disposal program on site of potential uxO objects that cannot be avoided. Survey works have to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG). Where required, disposal to shore of any actual UXO objects if safe to transport or detonation on site if unsafe to do so. Where required, disposal to shore of any actual non-UXO objects that might hinder any installation works. Issuance of final target clearance certificate(s) for all objects inspected and removed. This work phase has to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG) per working shift.

#### **II.2.5. Award criteria**

Criteria below

Quality criterion - Name: Technical concept / Weighting: 35

Quality criterion - Name: Contract conditions / Weighting: 30

Price - Weighting: 35

#### **II.2.6. Estimated value**

#### **II.2.7. Duration of the contract, framework agreement or dynamic purchasing system**

Start: 01/04/2017 End: 31/12/2018

This contract is subject to renewal: no

#### **II.2.9. Information about the limits on the number of candidates to be invited**

Envisaged number of candidates: 5

#### **II.2.10. Information about variants**

Variants will be accepted: no

#### **II.2.11. Information about options**

Options: yes

Description of options:

Lot 2, lot 3, lot 4, and lot 5 are optional lots.

Some parts of the scope in each lot may be optional. Detailed information will be provided with the ITT-documents.

#### **II.2.13. Information about European Union funds**

The procurement is related to a project and/or programme financed by European Union funds:  
no

#### **II.2.14. Additional information**

##### **II.2. Description**

##### **II.2.1. Title**

Global Tech 1 Export Cable Route (optional)

Lot No: 4

##### **II.2.2.**

**Additional CPV code(s)**

71352300 Magnetometric surveying services - FB02, 71351923 Bathymetric surveys services, 71353100 Hydrographic surveying services, 90523100 Weapons and ammunition disposal services, 90523200 Bomb-disposal services

**II.2.3. Place of performance**

NUTS code: DEZZZ Extra-Regio NUTS 3

Main site or place of performance: German sector of the North Sea.

**II.2.4. Description of the procurement**

The planned export cable route Global Tech 1 connects the wind farm Global Tech 1 to the converter station BorWin gamma. The water depth along the route is ~ 38 m relative to lowest astronomical tide (LAT). Works shall be commenced in 2018.

The entire scope of the clearance services encompasses:

Geophysical survey to identify potential UXO objects within the prescribed area that will cover a corridor around the cables routes. Contractor will host a 'route working group meeting', which aims at the setup of the identification and disposal program on site of potential uxO objects that cannot be avoided. Survey works have to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG). Where required, disposal to shore of any actual UXO objects if safe to transport or detonation on site if unsafe to do so. Where required, disposal to shore of any actual non-UXO objects that might hinder any installation works. Issuance of final target clearance certificate(s) for all objects inspected and removed. This work phase has to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG) per working shift.

**II.2.5. Award criteria**

Criteria below

Quality criterion - Name: Technical concept / Weighting: 35

Quality criterion - Name: Contract conditions / Weighting: 30

Price - Weighting: 35

**II.2.6. Estimated value****II.2.7. Duration of the contract, framework agreement or dynamic purchasing system**

Start: 01/04/2017 End: 31/12/2018

This contract is subject to renewal: no

**II.2.9. Information about the limits on the number of candidates to be invited**

Envisaged number of candidates: 5

**II.2.10. Information about variants**

Variants will be accepted: no

**II.2.11. Information about options**

Options: yes

Description of options:

Lot 2, lot 3, lot 4, and lot 5 are optional lots.

Some parts of the scope in each lot may be optional. Detailed information will be provided with the ITT-documents.

**II.2.13.**

## **Information about European Union funds**

The procurement is related to a project and/or programme financed by European Union funds:  
no

### **II.2.14. Additional information**

#### **II.2. Description**

##### **II.2.1. Title**

Albatros Export Cable Route (optional)  
Lot No: 5

##### **II.2.2. Additional CPV code(s)**

71352300 Magnetometric surveying services - FB02, 71351923 Bathymetric surveys services, 71353100 Hydrographic surveying services, 90523100 Weapons and ammunition disposal services, 90523200 Bomb-disposal services

##### **II.2.3. Place of performance**

NUTS code: DEZZZ Extra-Regio NUTS 3  
Main site or place of performance: German sector of the North Sea.

##### **II.2.4. Description of the procurement**

The planned export cable route Albatros connects the wind farm Albatros to the converterstation BorWin beta. The water depth along the route is ~ 35 m relative to lowest astronomical tide (LAT). Works shall be commenced in 2018.

The entire scope of the clearance services encompasses:

Geophysical survey to identify potential UXO objects within the prescribed area that will cover a corridor around the cables routes. Contractor will host a 'route working group meeting', which aims at the setup of the identification and disposal program on site of potential uxO objects that cannot be avoided. Survey works have to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG). Where required, disposal to shore of any actual UXO objects if safe to transport or detonation on site if unsafe to do so. Where required, disposal to shore of any actual non-UXO objects that might hinder any installation works. Issuance of final target clearance certificate(s) for all objects inspected and removed. This work phase has to be accompanied by at least one qualified EOD supervisor certified according section 20 German Explosive Law (SprengG) per working shift.

##### **II.2.5. Award criteria**

Criteria below

Quality criterion - Name: Technical concept / Weighting: 35

Quality criterion - Name: Contract conditions / Weighting: 30

Price - Weighting: 35

##### **II.2.6. Estimated value**

##### **II.2.7. Duration of the contract, framework agreement or dynamic purchasing system**

Start: 01/04/2017 End: 31/12/2018

This contract is subject to renewal: no

##### **II.2.9. Information about the limits on the number of candidates to be invited**

Envisaged number of candidates: 5

##### **II.2.10.**

## **Information about variants**

Variants will be accepted: no

### **II.2.11. Information about options**

Options: yes

Description of options:

Lot 2, lot 3, lot 4, and lot 5 are optional lots.

Some parts of the scope in each lot may be optional. Detailed information will be provided with the ITT-documents.

### **II.2.13. Information about European Union funds**

The procurement is related to a project and/or programme financed by European Union funds:  
no

### **II.2.14. Additional information**

## **Section III: Legal, economic, financial and technical information**

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### **III.1. Conditions for participation**

#### **III.1.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers**

List and brief description of conditions:

In order to qualify the following is requested:

- Current certificate according section 7 German Explosive Law and current certificates of at least two EOD managers certified according section 20 German Explosive Law including proof of offshore experience.
- Current certificate of registration from the Chamber of Commerce. The date stamp on the certificate should not be older than 3 months.
- Corporate Organizational Chart; as well as the Organizational Chart of the entity that would carry out the works.
- Organizational evidence that the number of employees is larger than 30 including the potential employees that could be assigned to this tender.
- Existing Protection and Indemnity liability insurance with coverage of 50 000 000 USD by confirmation / certificate of insurance.
- Existing Marine Liability insurance for UXO-activities / liability insurance including Offshore with coverage of 20 000 000 EUR by confirmation / certificate of insurance.
- Statement that no insolvency proceedings take place.

#### **III.1.2. Economic and financial standing**

List and brief description of selection criteria:

- The annual reports of the last 3 fiscal years.
- Proof that the revenue resulting from UXO-works per annum is above 1 000 000 EUR during the last 3 years.

#### **III.1.3. Technical and professional ability**

List and brief description of selection criteria:

In order to qualify the following is requested:

1. Contractor shall demonstrate/prove at least 5 years of experience with comparable projects, which required similar geophysical competency as needed for this project. (At least proof of 2 projects shall be submitted).

The following information should be included in a short reference summary:

- Name of the client (including contact person in case of queries),
  - Place of execution of the project,
  - Total cost of the (survey) project,
  - Duration of the contract,
  - Year of execution of the contract,
  - Description of the main tasks that have been performed by your entity.
2. The Contractor has to ensure that the proposed staff has the ability to work in a multilingual and multicultural environment. The allocated staff shall have a good or better command of written and spoken English (at least at European language level C1 written and spoken), English will be the predominant language of the project.
3. Statement of the company's ability to plan and manage the works and if applicable for design and detailed engineering for the specified restrictions as mentioned above. (i.e. Contractor must be able to meet the restrictions of delivering reports and data within the above mentioned timeframe.
4. Details of any proposed subcontractors including management and quality assurance plans.
5. Data sheets of the proposed vessels, tools, and technical equipment for carrying out the scope of work.
- The minimum requirements for the vessel and equipment are as follows:
- Redundant and state of the art positioning system, redundant and state of the art motion reference system, MBES, SBP (e.g. Innomar SES2000 or similar), towed Gradiometer array able to measure the total field and the vertical gradient and towed Side Scan Sonar.
  - Simultaneous operation of all geophysical sensors
  - Remotely operated vehicle and diver Systems.

#### **III.1.4. Objective rules and criteria for participation**

List and brief description of rules and criteria:  
See point VI.3).

#### **III.1.8. Legal form to be taken by the group of economic operators to whom the contract is to be awarded**

In the event that different tenderers join together in a consortium, only a joint and several liability of the consortium will be accepted by the client. Furthermore the consortium has to name a single consortium manager. Also the exact consortium constellation has to be explained and the legal construction has to be presented. The consortium structure shown in the pre-qualification is considered as fixed and may not be changed in further proceedings.

### **Section IV: Procedure**

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#### **IV.1. Description**

##### **IV.1.1. Type of procedure**

Negotiated procedure with prior call for competition

##### **IV.1.3. Information about a framework agreement or a dynamic purchasing system**

##### **IV.1.4. Information about reduction of the number of solutions or tenders during negotiation or dialogue**

Recourse to staged procedure to gradually reduce the number of solutions to be discussed or tenders to be negotiated

##### **IV.1.8. Information about the Government Procurement Agreement (GPA)**

The procurement is covered by the Government Procurement Agreement: no

## **IV.2. Administrative information**

### **IV.2.2. Time limit for receipt of tenders or requests to participate**

Date: 06/02/2017 Local time: 12:00

### **IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates**

### **IV.2.4. Languages in which tenders or requests to participate may be submitted**

German, English

### **IV.2.6. Minimum time frame during which the tenderer must maintain the tender**

Tender must be valid until: 01/04/2017

## **Section VI: Complementary information**

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### **VI.1. Information about recurrence**

This is a recurrent procurement: no

### **VI.3. Additional information**

Companies and affiliated companies, which are providing or have been providing offshore UXO geophysical survey, identification and disposal services to TenneT or its subsidiaries are excluded from tendering process in order to avoid conflicts of interest.

The list of other clients in Section I.1) is non-concluding and may be extended later.

The client is, in accordance with § 57 SektVO, entitled to stop the tendering process at any time. Please note explicitly the deadline with accordance to § 160 paragraph 3 No 4 GWB.

The client is entitled to transfer the award procedure (partially) to other legal entities.

The participation proposal has to be sent in until the deadline as stated in section IV.2.2). The invitation to tender is expected to be send out until the date stated in section IV.2.3.

The password for the zip-container under link <http://ausschreibung.tennet.eu/> will be provided together with the ITT.

For submission of the documents, no separate forms etc. have to be completed. Only the documents which are mentioned under point III.1) 'Conditions for participation' have to be submitted. For tender consortia / joint ventures / consortia each of the member of the tender consortia / joint ventures / consortia has to submit the requested documents mentioned under point III.1) 'Conditions for participation'. Here, the consortium manager of the tender consortia / joint venture / consortia has to be stated clearly.

The participation proposal has to be submitted in duplicate — 1 set in paper form and 1 identical set in digital form (on CD / DVD or USB in a standardized data format such as PDF or MS Office format). A preliminary submission of participation proposal via email is not permitted and may lead to exclusion of the candidate from the tendering process. The documents must be received simultaneously in paper and digital form by the specified deadline as under point IV.2.2.

The envelope must be marked as follows and submitted to:

'TenneT Offshore GmbH; Att.: Mrs. Jana Gerlach Procurement and Logistics Germany; Business Continuation (PRC-GBC) Eisenbahnlängsweg 2a; 31275, Lehrte, Germany  
Not to be opened by post handling office'.

Due to valid confidentiality interests detailed technical documents will be made available to the tenderers only after submission of countersigned confidentiality agreement (download via: <http://ausschreibung.tennet.eu/>) and the successful pre-qualification.

TenneT Offshore GmbH reserves the right to shortlist the number of tenderers during the tendering/negotiation phase, based on the award criteria.

Concerning II.2.7) Duration of the contract:

This duration is to be confirmed but the following options are considered which may require multi-vessel survey, inspection and disposal spread operations: Approximate duration 2 months commencing second or third quarter 2017. [dates/periods are only estimated and non-binding].

#### **VI.4. Procedures for review**

##### **VI.4.1. Review body**

Official name: Regierung von Mittelfranken — Vergabekammer Nordbayern

Postal address: Postfach 606

Town: Ansbach

Postal code: 91511

Country: Germany

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

Telephone: +49 98153-1277

Fax: +49 98153-1837

Internet address: <https://www.regierung.mittelfranken.bayern.de/index.htm>

##### **VI.4.4. Service from which information about the review procedure may be obtained**

Official name: Regierung von Mittelfranken — Vergabekammer Nordbayern

Postal address: Postfach 606

Town: Ansbach

Postal code: 91511

Country: Germany

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

Telephone: +49 98153-1277

Fax: +49 98153-1837

Internet address: <https://www.regierung.mittelfranken.bayern.de/index.htm>

##### **VI.5. Date of dispatch of this notice**

05/01/2017