

**Germany-Hardthausen: Technical analysis or consultancy services**  
**OJ S 11/2021 18/01/2021**  
**Contract award notice**  
**Services**

**Legal Basis:**

Directive 2014/24/EU

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**Section I: Contracting authority**

**I.1. Name and addresses**

Official name: Deutsches Zentrum für Luft- und Raumfahrt (DLR) — Lampoldshausen

Postal address: Langer Grund

Town: Hardthausen

NUTS code: DE118 Heilbronn, Landkreis

Postal code: 74239

Country: Germany

E-mail: [markus.schlipf@dlr.de](mailto:markus.schlipf@dlr.de)

Telephone: +49 6298/280

**Internet address(es):**

Main address: [www.dlr.de](http://www.dlr.de)

**I.4. Type of the contracting authority**

Other type: Legal person who performs non-commercial tasks in the general interest

**I.5. Main activity**

Other activity: Research and Development

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**Section II: Object**

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

**II.1.1. Title**

Zero Emission — Market Analysis Hydrogen Technology Center (Lot 330)

**II.1.2. Main CPV code**

71621000 Technical analysis or consultancy services

**II.1.3. Type of contract**

Services

**II.1.4. Short description**

In the study 'Market analysis hydrogen technology center' the demands from SMEs on hydrogen technologies shall be determined. Focus of the study is a technical center for hydrogen technologies that will be built at the DLR-site Lampoldshausen.

Precisely, lists for relevant hydrogen technologies, including the state of development, shall be generated and the relevant national and international stakeholder shall be named. These lists are intended to give recommendations to one or several unique selling points.

**II.1.6. Information about lots**

This contract is divided into lots: yes

### **II.1.7. Total value of the procurement**

Value excluding VAT: 76 000,00 EUR

## **II.2. Description**

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

Offer Based on the Statement of Work 'DLR-LA-AWT-TS-005 Ed02 Market analysis H2 Technology Center' dated 20 August 2020  
Lot No: 1

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

71621000 Technical analysis or consultancy services

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

NUTS code: DE Deutschland  
NUTS code: DE1 Baden-Württemberg  
NUTS code: DE11 Stuttgart  
NUTS code: DE118 Heilbronn, Landkreis  
Main site or place of performance: 74239 Hardthausen.

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

Offer based on the statement of work 'DLR-LA-AWT-TS-005 Ed02 Market analysis H2 Technology Center' dated 20 August 2020.

In the study 'Market analysis H2 Technology Center' the demands from SMEs on hydrogen technologies shall be determined. Focus of the study is a technical center for hydrogen technologies that will be built at the DLR-site Lampoldshausen.

Precisely, lists for relevant hydrogen technologies, including the state of development, shall be generated and the relevant national and international stakeholder shall be named. These lists are intended to give recommendations to one or several unique selling points.

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

Price

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

Options: no

### **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**

Bidders who are not sending the required qualifying documents will not be considered.

## **II.2. Description**

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

Bidders can use this lot to Submit an Alternative Tender  
Lot No: Optional lot 2

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

71621000 Technical analysis or consultancy services

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

NUTS code: DE118 Heilbronn, Landkreis  
Main site or place of performance: 74239 Hardthausen.

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

Optional lot 2: Bidders can use this lot to submit an alternative tender. The basis for this lot is the statement of Work from lot 1.

The bidder can also show another technical way how to solve the technical problem.

This lot is an absolute optional lot. The customer points out that he is not obliged to award this lot.

In the study 'Market analysis H2 Technology Center' the demands from SMEs on hydrogen technologies shall be determined. Focus of the study is a technical center for hydrogen technologies that will be built at the DLR-site Lampoldshausen.

Precisely, lists for relevant hydrogen technologies, including the state of development, shall be generated and the relevant national and international stakeholder shall be named. These lists are intended to give recommendations to one or several unique selling points.

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

Price

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

Options: no

#### **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**

Bidders who are not sending the required qualifying documents will not be considered.

Bidders can use this lot to submit an alternative tender. The basis for this lot is the statement of work from lot 1.

The bidder can also show another technical way how to solve the technical problem.

This lot is an absolute optional lot. The customer points out that he is not obliged to award this lot.

### **Section IV: Procedure**

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

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

Competitive procedure with negotiation

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

##### **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.2.1. Previous publication concerning this procedure**

Notice number in the OJ S: [2020/S 165-400896](#)

##### **IV.2.8. Information about termination of dynamic purchasing system**

##### **IV.2.9. Information about termination of call for competition in the form of a prior information notice**

## Section V: Award of contract

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**Contract No:** D/647/67293248

**Lot No:** 1

**Title:**

Zero Emission — Market Analysis Hydrogen Technology Center (Lot 330)

A contract/lot is awarded: yes

### V.2. Award of contract

#### V.2.1. Date of conclusion of the contract

11/01/2021

#### V.2.2. Information about tenders

Number of tenders received: 3

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 1

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 3

The contract has been awarded to a group of economic operators: no

#### V.2.3. Name and address of the contractor

Official name: ILF Beratende Ingenieure GmbH

Town: München

NUTS code: DE212 München, Kreisfreie Stadt

Country: Germany

The contractor is an SME: no

#### V.2.4. Information on value of the contract/lot

Total value of the contract/lot: 76 000,00 EUR

#### V.2.5. Information about subcontracting

The contract is likely to be subcontracted

## Section VI: Complementary information

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### VI.3. Additional information

### VI.4. Procedures for review

#### VI.4.1. Review body

Official name: Vergabekammer des Bundes

Postal address: Villemombler Straße 76

Town: Bonn

Postal code: 53123

Country: Germany

E-mail: [vk@bundeskartellamt.bund.de](mailto:vk@bundeskartellamt.bund.de)

Telephone: +49 22894990

Fax: +49 2289499163

Internet address: <http://www.bundeskartellamt.de>

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

13/01/2021