

**Germany-Bonn: Military vehicles and associated parts**

OJ S 32/2014 14/02/2014

**Contract award notice for contracts in the field of defence and security Services****Directive 2009/81/EC****Section I: Contracting authority/entity**

---

**I.1. Name and addresses**

Official name: Heeresinstandsetzungslogistik GmbH

Postal address: Josef-Wirmer-Str. 2-8

Town: Bonn

Postal code: 53123

Country: Germany

For the attention of: Holger Trimpert

E-mail: [vergabe@hilgmbh.de](mailto:vergabe@hilgmbh.de)

Telephone: +49 2284463302

Fax: +49 2284463326

**Internet address(es):**General address of the contracting authority/entity: <http://vergabe.hilgmbh.de>**I.2. Type of the contracting authority**

Other: Inhousegesellschaft des Bundes

**I.3. Main activity**

Defence

**I.4. Contract award on behalf of other contracting authorities**

The contracting authority is purchasing on behalf of other contracting authorities: no

**Section II: Object of the contract**

---

**II.1. Description****II.1.1. Title**

Werksinstandsetzung von Systemen der Bundeswehr, M 113.

**II.1.2. Type of contract and place of performance or delivery**

Services

Main site or place of performance: Werk des Auftragnehmers in Deutschland.

NUTS code DE Deutschland

**II.1.3. Information about framework agreement**

The procurement involves the establishment of a framework agreement

**II.1.4. Short description of the contract or purchase(s)**

Die Rahmenvereinbarung umfasst die Instandsetzung des Jahres 2014 des Systems M 113 in der Materialerhaltungsstufe 4 mit folgenden Versorgungsnummern (VERSNR):

2350-12-337-3497

2350-12-337-8933

Bei dem unter Punkt II.2.1) aufgeführte Gesamtumfang handelt es sich um die prognostizierte

Menge für 12 Monate. Der Leistungszeitraum beginnt mit der Beauftragung und endet mit Ablauf der Instandsetzungsleistung aller dem Auftragnehmer zugeführten Systeme.

**II.1.5. CPV code(s)**

35400000 Military vehicles and associated parts, 50000000 Repair and maintenance services, 50600000 Repair and maintenance services of security and defence materials

**II.2. Total value of the contract/lot**

**II.2.1. Total value of the contract/lot**

**Section IV: Procedure**

---

**IV.1. Type of procedure**

Negotiated with publication of a contract notice

**IV.2. Award criteria**

**IV.2.1. Award criteria**

The most economically advantageous tender in terms of

1. Quantitative Leistungsmerkmale. Weighting 60
2. Qualitative Leistungsmerkmale. Weighting 40

**IV.2.2. Information about electronic auction**

An electronic auction has been used: no

**IV.3. Administrative information**

**IV.3.1. File reference number attributed by the contracting authority**

HIL\_A\_SYS0224/13

**IV.3.2. Previous publication concerning this procedure**

**Contract notice**

Notice number in the OJ S: [2013/S 182-314625](#) of 19.9.2013

**Other previous publications**

Notice number in the OJ S: [2013/S 185-319268](#) of 24.9.2013

Notice number in the OJ S: [2013/S 191-329554](#) of 2.10.2013

**Section V: Award of contract**

---

Lot No: 2

- Lot title: Werksinstandsetzung von Systemen der Bundeswehr, M 113 – Los 2

**V.1. Date of conclusion of the contract**

11.2.2014

**V.2. Information about tenders**

**V.3. Name and address of the contractor**

Official name: Diehl Defence Land Systems GmbH

Town: Freisem

Postal code: 66629

Country: Germany

**V.4. Information on value of the contract/lot**

## **V.5. Information about subcontracting**

### **Section VI: Complementary information**

---

#### **VI.1. Information about European Union funds**

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

#### **VI.2. Additional information**

#### **VI.3. Procedures for review**

##### **VI.3.1. Review body**

Official name: Bundeskartellamt Vergabekammer des Bundes

Town: Bonn

Postal code: 53113

Country: Germany

##### **VI.3.2. Review procedure**

##### **VI.3.3. Service from which information about the review procedure may be obtained**

#### **VI.4. Date of dispatch of this notice**

11.2.2014