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**Netherlands-Arnhem: Offshore platforms  
2019/S 017-037084**

**Corrigendum**

**Notice for changes or additional information**

**Works**

**(Supplement to the Official Journal of the European Union, 2018/S 177-402054)**

**Legal Basis:**

Directive 2014/25/EU

**Section I: Contracting authority/entity**

**I.1) Name and addresses**

TenneT TSO B.V.

09155985

Utrechtseweg 310

Arnhem

6812 AR

Netherlands

Contact person: Olav Hoekzema

Telephone: +31 625774852

E-mail: [Olav.Hoekzema@tennet.eu](mailto:Olav.Hoekzema@tennet.eu)

NUTS code: NL

**Internet address(es):**

Main address: <http://www.tennet.eu>

Address of the buyer profile: <https://platform.negometrix.com/PublishedTenders.aspx?tenderid=96482>

**Section II: Object**

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

**II.1.1) Title:**

Qualification System Offshore Grid NL — Platform + T&I Hollandse Kust

Reference number: 96482

**II.1.2) Main CPV code**

34514800

**II.1.3) Type of contract**

Works

**II.1.4) Short description:**

TenneT intends to build several platforms (e.g. HKN, HKWa, HKWb), which will connect wind farms to the onshore grid by HVAC sea-cables. The platforms within 1 area will be connected by means of a 66 kV cable. The platforms are to carry high-voltage switching and transformation equipment 220 kV as well as auxiliary facilities. Intake power from the wind farms will be 66 kV, export power from the platform will be 220 kV. The

scope of the intended contracts includes design, engineering, production, delivery, transport and installation of topside and jacket. Topside size L45 m x W21 m x H30 m and weight approx. 3 000 metric tonnes. The weight of the jacket is approx. 1 650 metric tonnes.

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

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

22/01/2019

**VI.6) Original notice reference**

Notice number in the OJ S: [2018/S 177-402054](#)

#### **Section VII: Changes**

**VII.1) Information to be changed or added**

**VII.1.2) Text to be corrected in the original notice**

Section number: II.2.4)

Place of text to be modified: Description of the procurement

Instead of:

TenneT intends to build several platforms, which will connect wind farms to the onshore grid by HVAC seacables. The platforms within one area will be connected by means of a 66 kV cable. The platforms are to carry high-voltage switching and transformation equipment 220 kV as well as auxiliary facilities. Intake power from the wind farms will be 66 kV, export power from the platform will be 220 kV. The scope of the intended contracts includes design, engineering, production, delivery, transport and installation of topside and jacket. Topside size L45 m x W21 m x H30 m and weight approx. 3 000 metric tonnes. The weight of the jacket is approx. 1 650 metric tonnes.

Read:

TenneT intends to build several platforms (e.g. Tender HKN, HKWa option HKWb leading to amended Tender planning), which will connect wind farms to the onshore grid by HVAC sea-cables. The platforms within one area will be connected by means of a 66 kV cable. The platforms are to carry high-voltage switching and transformation equipment 220 kV as well as auxiliary facilities. Intake power from the wind farms will be 66 kV, export power from the platform will be 220 kV. The scope of the intended contracts includes design, engineering, production, delivery, transport and installation of topside and jacket. Topside size L45 m x W21 m x H30 m and weight approx. 3 000 metric tonnes. The weight of the jacket is approx. 1 650 metric tonnes.

Section number: III.1.9)

Place of text to be modified: Qualification for the system

Instead of:

1) Submittal "European Single Procurement Document (ESPD)".

2) Financial ratios in the most recent 3 financial years closed:

(a) average equity ratio  $\geq 15\%$ ;

(b) average liquidity ratio  $\geq 0,75$ .

3) The average annual turnover over the last 3 years  $\geq 70\,000\,000,00$  EUR.

4) 1 reference project of a similar offshore topside  $\geq 2\,800$  metric tonnes performed; and 1 reference project of a AC or DC offshore transformer station with voltage levels  $\geq 110$  kV, both performed in the capacity of an EPC contractor or as an engineering firm; and 1 reference project for the transport and installation of a similar offshore topside or offshore jacket  $> 2\,800$  metric tonnes in weight, performed, and 1 reference project for design and fabrication of an offshore steel jacket  $> 1\,500$  metric tonnes. All projects completed in the last 5 years.

5) Quality certificates with regard to:

(a) environmental management(ISO 14001:2015);

- (b) quality management (ISO 9001: 2015); and
- (c) safety management (VCA\*\* or OHSAS18001:2007).

Read:

- 1) Submittal "European Single Procurement Document (ESPD)".
- 2) Financial ratios in the most recent 3 financial years closed:
  - (a) average equity ratio  $\geq 15\%$ ;
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- 4) 1 reference project of a similar offshore topside  $\geq 2\,800$  metric tonnes performed; and 1 reference project of a AC or DC offshore transformer station with voltage levels  $\geq 110$  kV, both performed in the capacity of an EPC contractor or as an engineering firm; and 1 reference project for the transport and installation of a similar offshore topside or offshore jacket  $> 2\,800$  metric tonnes in weight, performed, and 1 reference project for design and fabrication of an offshore steel jacket  $> 1\,500$  metric tonnes. All projects completed in the last 5 years.
- 5) Quality certificates with regard to:
  - (a) environmental management (ISO 140001:2015);
  - (b) quality management (ISO 9001: 2015); and
  - (c) safety management (VCA\*\* or OHSAS18001:2007).

VII.2) **Other additional information:**