

**NOTICE FOR ADDITIONAL INFORMATION, INFORMATION ON INCOMPLETE PROCEDURE OR CORRIGENDUM**

**Supplies**

**SECTION I: CONTRACTING AUTHORITY**

**I.1 NAME, ADDRESSES AND CONTACT POINT(S)**

Alliander N.V.

552705633

Utrechtseweg 68, 6812AH ARNHEM (Nederland)

For the attention of: Bert Smallembroek

Email: bert.smallembroek@alliander.com

Internet address(es): www.alliander.com

Electronic access to information: login.commerce-

hub.com/index.cfm?fuseAction=\_\_requestBook.description&\_kid=CB12CD26-12303

Electronic submission of tenders and requests to participate: <https://www.tenderned.nl:443/tenderned-web/aankondiging/detail/samenvatting.xhtml?aankondigingId=43877>

**I.2 TYPE OF PURCHASING BODY**

Contracting entity (in the case of a contract covered by Directive 2004/17/EG - "Nutssectoren" valt)

**SECTION II: OBJECT OF THE CONTRACT**

**II.1 DESCRIPTION**

**II.1.1 Title attributed to the contract by the contracting authority**

SMR5 meters (smart electricity and gas meters)

**II.1.2 Short description**

The scope of this tendering procedure is the development, testing, production and delivery of smart electricity and gas meters for the Dutch market. Tenderer should be able to deliver electricity meters and gas meters. The contracting entity aims at a lean and transparent supply chain of development, testing, production, logistics and support processes where every step of the chain adds optimal value based on excellent performance.

Furtermore the contracting entity wants a partnership, therefore part of the tendering procedure is the request for a roadmap, a plan to realise cost improvements, smart meter innovations, supply chain innovations, customers' demands and innovations in relation to a fair meter.

**NOTIFICATION participation DNWB**

The Contracting Entity has Notification participation Westland Infra

With publication 2014/S 198-350688 the Contracting Entity has notified that the Dutch regional grid operator DNWB participates in this tender SMR5 meters (smart electricity and gas meters), in accordance with the provisions of art. 1.5 of the Selection Guideline. This implies an increase of approximately 125,000 E-meters and 125,000 G-meters.

**NOTIFICATION participation Westland Infra Netbeheer**

In addition to the publication 2014/S 198-350688 regarding participation of DNWB the Contracting Entity hereby notifies that the Dutch regional grid operator Westland Infa Netbeheer participates in this tender SMR5-meters (smart electricity and gas meters), in accordance with the provisions of art. 1.5 of the Selection Guideline and art. 1.8 of the Tendering Guideline. This implies an increase of approximately 35,000 E-meters and 30,000 G-meters.

**II.1.3 Common procurement vocabulary (CPV)**

**Main object**

Main vocabulary: 38551000-2 (Energimeters)

**Additional object(s)**

Main vocabulary: 38554000-3 (Elektriciteitsmeters)

Main vocabulary: 38550000-5 (Meters)

## SECTION IV: PROCEDURE

### IV.1 TYPE OF PROCEDURE

#### IV.1.1 Type of procedure

Negotiated

### IV.2 ADMINISTRATIVE INFORMATION

#### IV.2.1 File reference number attributed by the contracting authority/entity

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#### IV.2.2 Notice reference for electronically submitted notices

Original notice sent via: OJS eSender

Login : TED06

Notice reference : 2014-043877

#### IV.2.3 Notice to which this publication refers

Notice number in OJ: 2014/S 117-208313

18/06/2014

#### IV.2.4 Date of dispatch of this notice :

18/06/2014

## SECTION VI: COMPLEMENTARY INFORMATION

### VI.1 THIS NOTICE INVOLVES

Correction

### VI.3 INFORMATION TO BE CORRECTED OR ADDED

#### VI.3.1 Modification of original information or publication on TED not compliant.

Modification of original information submitted by the contracting authority

#### VI.3.2 Notice or corresponding tender documents

In the original notice

#### VI.3.3 Text to be corrected in the original notice

**Place of text to be modified:** II.1.5) Short description of the contract or purchase(s)

**Instead of:** The scope of this tendering procedure is the development, testing, production and delivery of smart electricity and gas meters for the Dutch market. Tenderer should be able to deliver electricity meters and gas meters. The contracting entity aims at a lean and transparent supply chain of development, testing, production, logistics and support processes where every step of the chain adds optimal value based on excellent performance.

Furtermore the contracting entity wants a partnership, therefore part of the tendering procedure is the request for a roadmap, a plan to realise cost improvements, smart meter innovations, supply chain innovations, customers' demands and innovations in relation to a fair meter.

#### IMPORTANT:

\* Use the link [login.commerce-hub.com/index.cfm?fuseAction=\\_\\_requestBook.description&\\_kid=CB12CD26-12303](http://login.commerce-hub.com/index.cfm?fuseAction=__requestBook.description&_kid=CB12CD26-12303) for electronic access to further information regarding this tender and for submitting electronic requests to participate. It is not possible to apply via TenderNed nor ted.europa.eu. Applications can only be submitted via the tender tool Commerce-Hub.

\* Please note that a clarification meeting is organized on the 1st July 2014 at a location near Schiphol Airport in Amsterdam. For more details see the selection guideline (paragraph 3.2.) in the Commerce-Hub tender tool.

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implies an increase of approximately 125,000 E-meters and 125,000 G-meters.

**Read:** The scope of this tendering procedure is the development, testing, production and delivery of smart electricity and gas meters for the Dutch market. Tenderer should be able to deliver electricity meters and gas meters. The contracting entity aims at a lean and transparent supply chain of development, testing, production, logistics and support processes where every step of the chain adds optimal value based on excellent performance. Furthermore the contracting entity wants a partnership, therefore part of the tendering procedure is the request for a roadmap, a plan to realise cost improvements, smart meter innovations, supply chain innovations, customers' demands and innovations in relation to a fair meter.

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**Place of text to be modified:** I.2) MAIN ACTIVITY OR ACTIVITIES OF THE CONTRACTING ENTITY

**Instead of:** yes

**Read:** yes

#### VI.3.4 Dates to be corrected in the original notice

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#### VI.3.5 Addresses and contact points to be corrected

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#### VI.3.6 Text to be added in the original notice

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#### VI.4 OTHER ADDITIONAL INFORMATION

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#### VI.5 DATE OF DISPATCH OF THIS NOTICE

29/05/2015