

**Belgium-Borgerhout: Engineering services**  
**OJ S 120/2023 26/06/2023**  
**Contract notice**  
**Services**

**Legal Basis:**

Directive 2014/24/EU

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**Section I: Contracting authority**

**I.1. Name and addresses**

Official name: Departement Mobiliteit en Openbare Werken - Waterbouwkundig Laboratorium

National registration number: 0316.380.841\_17436

Postal address: Berchemlei 115

Town: Borgerhout

NUTS code: BE211 Arr. Antwerpen

Postal code: 2140

Country: Belgium

Contact person: Dieter Vanneste

E-mail: [dieter.vanneste@mow.vlaanderen.be](mailto:dieter.vanneste@mow.vlaanderen.be)

**Internet address(es):**

Main address: <https://www.waterbouwkundiglaboratorium.be/nl>

Address of the buyer profile: <https://enot.publicprocurement.be/enot-war/preViewNotice.do?noticeId=486594>

**I.3. Communication**

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://enot.publicprocurement.be/enot-war/preViewNotice.do?noticeId=486594>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: [https://eten.publicprocurement.be/etendering/viewWorkspacesBasedOnExtUrl.do?wsName=WL-WL\\_2023\\_02-F02](https://eten.publicprocurement.be/etendering/viewWorkspacesBasedOnExtUrl.do?wsName=WL-WL_2023_02-F02)

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

Regional or local authority

**I.5. Main activity**

Other activity: Mobiliteit en openbare werken

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**Section II: Object**

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

**II.1.1. Title**

Overstromings(risico)modellering kustvlakke

Reference number: WL-WL\_2023\_02-F02\_0

**II.1.2. Main CPV code**

71300000 Engineering services

**II.1.3.**

## **Type of contract**

Services

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

De opdracht omvat het ontwikkelen van overstromingsmodellen voor de kustvlakte bij extreme stormvloed. Hierin worden volgende taken voorzien:

- \* ontwikkeling en optimalisatie van de overstromingsmodellen
- \* scenariomodellering en update risicoanalyse
- \* hydraulische randvoorwaarden voor een object-gebaseerde risicoberekening

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

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

This contract is divided into lots: no

## **II.2. Description**

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

71350000 Engineering-related scientific and technical services

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

NUTS code: BE21 Prov. Antwerpen

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

De opdracht omvat het ontwikkelen van overstromingsmodellen voor de kustvlakte bij extreme stormvloed. Hierin worden volgende taken voorzien:

- \* ontwikkeling en optimalisatie van de overstromingsmodellen
- \* scenariomodellering en update risicoanalyse
- \* hydraulische randvoorwaarden voor een object-gebaseerde risicoberekening

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

Price is not the only award criterion and all criteria are stated only in the procurement documents

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

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

Duration in months: 12

This contract is subject to renewal: yes

Description of renewals:

3 keer met 1 jaar

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

Variants will be accepted: no

### **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**

## **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:  
zie bestek

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

Selection criteria as stated in the procurement documents

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

Selection criteria as stated in the procurement documents

### **III.2. Conditions related to the contract**

#### **III.2.2. Contract performance conditions**

zie bestek

## **Section IV: Procedure**

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

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

Open procedure

#### **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: yes

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

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

Date: 25/07/2023 Local time: 11:00

#### **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**

Dutch

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

Duration in months: 4 (from the date stated for receipt of tender)

#### **IV.2.7. Conditions for opening of tenders**

Date: 25/07/2023 Local time: 11:00

## **Section VI: Complementary information**

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

This is a recurrent procurement: no

### **VI.2. Information about electronic workflows**

Electronic invoicing will be accepted

**VI.3. Additional information**

**VI.4. Procedures for review**

**VI.4.1. Review body**

Official name: Raad van State  
Postal address: Wetenschapsstraat 33  
Town: Brussel  
Postal code: 1040  
Country: Belgium

**VI.4.2. Body responsible for mediation procedures**

Official name: Raad van State  
Postal address: Wetenschapsstraat 33  
Town: Brussel  
Postal code: 1040  
Country: Belgium

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

Official name: Raad van State  
Postal address: Wetenschapsstraat 33  
Town: Brussel  
Postal code: 1040  
Country: Belgium

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

21/06/2023