

P-1004537 | Replacement of the target installation at shooting ranges in Havelte and Harderwijk (NL)

Marketconsultation

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Colophon

Version 1
Contact Janneke Roethof
Janneke.roethof@rijkoverheid.nl
Rijksvastgoedbedrijf
Transacties en Projecten
Inkoop & Contractmanagement
Korte Voorhout 7
Postbus 20952
2500 EZ Den Haag

Mention the reference
number when contact:
P-1004537

www.rijksvastgoedbedrijf.nl en/of www.rijksvastgoedbedrijf.nl/inkoop

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1. Purpose marketconsultation

The purpose of this marketconsultation is to find out wich market parties/companies there are in Europe and wich companies wil be able to enlist eventually at the European Tender.

1.1 What we ask of you

- When you are intend to enlist the Tender, we will hear if you are interested by subscribe this market consultation.
- When you are interested to enlist, we also like to see if you can provide in innovative correction target systems. You might think of equipment that is already developed and is self-diagnosing.

2. Description of the possible required product.

2.1 Description of the possible required product/delivery for replacement of the target installation at shooting ranges in Havelte and Harderwijk (NL)

- a. General description:
The work includes the delivery, buildup, commissioning (putting the devices into operation) and maintenance of the target lifting/rotating installation at Havelte and Harderwijk (NL). Also the delivery of spare parts for both locations will be included in the contract.
- b. Description of the types of ranges;
 - i. Rifle range;
The rifle screen shooting range is a standard infantry stationary range for shooting at 100m with 6 shooting lines for persons. Every line has to be suitable to shoot standard infantry shooting syllabus.
Some ranges will be supplemented with 6 correction target units with corresponding shooting monitors per line/shooter.
 - ii. Pistol range;
The pistol screen shooting range is a standard infantry stationary range for shooting at 25m with 6 shooting lines for persons. Every line has to be suitable to shoot standard infantry shooting syllabus.
- c. Range configuration;
 - i. Every range is executed with one target line. On this target line target lifting/rotating devices will have to be positioned in a for that purpose build target pit.
 - ii. On the 0-line (shooting points) is a "control room" which is part of the range building. In this room there has to be a connection point for the control console (with software to run the syllabus).
The range building also has a room to store spare parts.
 - iii. The ranges which are supplemented with correction target units need corresponding shooting monitors per line/shooter.
- d. Service contract
Besides the delivery and installation of the target lifting/rotating devices/installation a maintenance contract for the period of 2 years will be included, with an option for extension with 2x 1 year. This maintenance contract focuses on keeping the installation operational with a minimum of malfunctions. Hereby the focus is on preventive maintenance with higher priority than corrective maintenance.

2.2 Required installation per range

Shooting range Havelte

100m. rifle range

Installation and delivery of;

6x infantry target lifting/rotating device

6x correction target units with corresponding shooting monitors per line/shooter

1x the control console (with software to run the syllabus)

1x data transmission system (cables and connectors)

Delivery of spare parts;

2x infantry target lifting/rotating device

1x correction target units with corresponding shooting monitors per line/shooter

1x the control console (with software to run the syllabus)

25m. pistol range

i. Installation and delivery of;

6x infantry target lifting/rotating device

1x the control console (with software to run the syllabus)

1x data transmission system (cables and connectors)

ii. Delivery of spare parts;

2x infantry target lifting/rotating device

Shooting range Harderwijk

100m. rifle range A

Installation and delivery of;

- 6x infantry target lifting/rotating device
- 6x correction target units with corresponding shooting monitors per line/shooter
- 1x the control console (with software to run the syllabus)
- 1x data transmission system (cables and connectors)

Delivery of spare parts;

- 2x infantry target lifting/rotating device
- 1x correction target units with corresponding shooting monitors per line/shooter
- 1x the control console (with software to run the syllabus)

100m. rifle range B

i. Installation and delivery of;

- 1. 6x infantry target lifting/rotating device
- 2. 1x the control console (with software to run the syllabus)
- 3. 1x data transmission system (cables and connectors)

ii. Delivery of spare parts;

- 1. 2x infantry target lifting/rotating device

100m. rifle range C

i. Installation and delivery of;

- 1. 6x infantry target lifting/rotating device
- 2. 1x the control console (with software to run the syllabus)
- 3. 1x data transmission system (cables and connectors)

ii. Delivery of spare parts;

- 2. 2x infantry target lifting/rotating device

25m. pistol range

i. Installation and delivery of;

- 1. 6x infantry target lifting/rotating device
- 2. 1x the control console (with software to run the syllabus)
- 3. 1x data transmission system (cables and connectors)

ii. Delivery of spare parts;

- 1. 2x infantry target lifting/rotating device

2.3 Correspondence/communication

The main language in contract setup / agreement will *possible* into the Dutch language.

The main language in the buildup of the installation and the execution of the maintenance contract will *certainly* in the Dutch language.

2.4 Planning

Havelte

Coordination between the electro technical /civil engineering contractor and the target installation supplier will take place in Q4 2018.

Delivery and buildup of the required installation is planned for Q1/Q2 2019.

Harderwijk

Coordination between the electro technical /civil engineering contractor and the target installation supplier will take place during the execution of work on ranges in Havelte.

Delivery and buildup of the required installation is planned for Q3 2019.