This is a published notice on the Find a Tender service: <a href="https://www-tpp.find-tender.service.gov.uk/Notice/000542-2020">https://www-tpp.find-tender.service.gov.uk/Notice/000542-2020</a>

Contract

# <No title>

IT01 {Organisation Name}

F18: Contract award notice for contracts in the field of defence and security

Notice identifier: 2020/S 000-000542

Procurement identifier (OCID): ocds-h6vhtk-003612-integration

Published 30 November 2020, 11:56am

# Section I: Contracting authority/entity

# I.1) Name, addresses and contact point(s)

IT01 {Organisation Name}

IT01 {Address}

town 1

12

For the attention of

it1 Cipster

Email(s)

qatest@jaggaer.com

**Telephone** 

+039 022105121

**Fax** 

+039 022105122

## Country

Italy

# Section II: Object of the contract

## II.1) Description

II.1.2) Type of contract and location of works, place of delivery or of performance

**Supplies** 

Purchase

Main site or location of works, place of delivery or of performance

Main site or location of works, place of delivery or of performance:

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

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

II.1.5) Common procurement vocabulary (CPV)

• 14000000 - Mining, basic metals and related products

# **Section IV: Procedure**

# **Section V: Award of contract**

**Contract No** 

123

V.1) Date of contract award decision

23 November 2020

# V.2) Information about offers

#### Number of offers received

22

## Number of offers received by electronic means

33

# V.3) Name and address of economic operator in favour of whom the contract award decision has been taken

off 5

town 5

#### Country

Italy

## V.4) Information on value of contract

Initial estimated total value of the contract

Value: 44.55 CHF

Total final value of the contract

Value: 12.34 SKK

# **Section VI: Complementary information**

## VI.3) Procedures for appeal

#### VI.3.2) Lodging of appeals

Precise information on deadline(s) for lodging appeals: ojc.defaultaward.titsec060302.information