

403353-2026 - Result

Netherlands – IT services: consulting, software development, Internet and support – Prototype Automatic Arabic Dialect Recognition
OJ S 112/2026 12/06/2026
Contract or concession award notice – light regime
Services

1. Buyer

1.1. Buyer

Official name: Inkoop Uitvoeringscentrum Dienst Justitiële Inrichtingen (IUC DJI)

Email: ienea@dji.minjus.nl

Legal type of the buyer: Central government authority

Activity of the contracting authority: Public order and safety

2. Procedure

2.1. Procedure

Title: Prototype Automatic Arabic Dialect Recognition

Description: The Government of the Netherlands invites qualified speech technology developers to submit Bids for the development and testing of an AI-based tool capable of automatic recognition of spoken Arabic dialects (further referred to as: Prototype). This current assignment involves development and validation of an open-source Prototype, in order to gain insight in the performance of an A-ADR system under realistic forensic conditions, in constant consultation with IND. For further information see the Tendering Guidelines. Please see the Tendering Guidelines.

Procedure identifier: ab285046-dbaf-4987-93e0-c4a3891ee739

Type of procedure: Open

Main features of the procedure: Please see the Tendering Guidelines. Please see the Tendering Guidelines.

2.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 72000000 IT services: consulting, software development, Internet and support

Additional classification (cpv): 72210000 Programming services of packaged software products , 72232000 Development of transaction processing and custom software, 72242000 Design-modelling services, 72244000 Prototyping services, 73120000 Experimental development services

2.1.2. Place of performance

Country subdivision (NUTS): Agglomeratie 's-Gravenhage (NL361)

Country: Netherlands

Additional information: 's-Gravenhage

2.1.3. Value

Estimated value excluding VAT: 950 000,00 EUR

2.1.4. General information

5. Lot

5.1. Lot: LOT-0000

Title: Prototype Automatic Arabic Dialect Recognition

Description: The Government of the Netherlands invites qualified speech technology developers to submit Bids for the development and testing of an AI-based tool capable of automatic recognition of spoken Arabic dialects (further referred to as: Prototype). This current assignment involves development and validation of an open-source Prototype, in order to gain insight in the performance of an A-ADR system under realistic forensic conditions, in constant consultation with IND. For further information see the Tendering Guidelines. Please see the Tendering Guidelines.

Internal identifier: 1

5.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 72000000 IT services: consulting, software development, Internet and support

Additional classification (cpv): 72210000 Programming services of packaged software products , 72232000 Development of transaction processing and custom software, 72242000 Design-modelling services, 72244000 Prototyping services, 73120000 Experimental development services

Options:

Description of the options: Please see the Tendering Guidelines.

5.1.2. Place of performance

Country subdivision (NUTS): Agglomeratie 's-Gravenhage (NL361)

Country: Netherlands

Additional information: 's-Gravenhage

5.1.3. Estimated duration

Duration: 18 Months

5.1.4. Renewal

Maximum renewals: 1

Other information about renewals: Please see the Tendering Guidelines.

5.1.6. General information

Procurement Project fully or partially financed with EU Funds.

5.1.7. Strategic procurement

Aim of strategic procurement: No strategic procurement

5.1.10. Award criteria

Criterion:

Type: Quality

Name: Quality

Description: Please see the Tendering Guidelines and Annex 2

Category of award weight criterion: Weight (points, exact)

Award criterion number: 80

Criterion:

Type: Price

Name: Price

Description: Please see the Tendering Guidelines and Annex 2

Category of award weight criterion: Weight (points, exact)

Award criterion number: 20

5.1.15. Techniques**Framework agreement:**

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16. Further information, mediation and review

Mediation organisation: Inkoop Uitvoeringscentrum Dienst Justitiële Inrichtingen (IUC DJI) - Klachtenmeldpunt Europees Aanbesteden Justitie en Veiligheid

Organisation providing additional information about the procurement procedure: Inkoop Uitvoeringscentrum Dienst Justitiële Inrichtingen (IUC DJI)

Organisation providing more information on the review procedures: Inkoop Uitvoeringscentrum Dienst Justitiële Inrichtingen (IUC DJI) - Klachtenmeldpunt Europees Aanbesteden Justitie en Veiligheid

Organisation signing the contract: Inkoop Uitvoeringscentrum Dienst Justitiële Inrichtingen (IUC DJI)

6. Results

Value of all contracts awarded in this notice: 942 875,00 EUR

6.1. Result lot identifier: LOT-0000

Winner selection status: At least one winner was chosen.

6.1.2. Information about winners**Winner:**

Official name: Oxford Wave Research Ltd

Tender:

Tender identifier: 1

Identifier of lot or group of lots: LOT-0000

Value of the tender: 942 875,00 EUR

The tender was ranked: no

The tender is a variant: no

Subcontracting: No

Contract information:

Identifier of the contract: CON-0001

Title: P1 Prototype Automatic Arabic Dialect Recognition

Date on which the winner was chosen: 24/04/2026

Date of the conclusion of the contract: 10/06/2026

Organisation signing the contract: Inkoop Uitvoeringscentrum Dienst Justitiële Inrichtingen (IUC DJI)

6.1.4. Statistical information**Received tenders or requests to participate:**

Type of received submissions: Tenders submitted electronically

Number of tenders or requests to participate received: 2
Type of received submissions: Tenders from micro, small or medium tenderers
Number of tenders or requests to participate received: 1
Type of received submissions: Tenders
Number of tenders or requests to participate received: 2

8. Organisations

8.1. ORG-0001

Official name: Inkoop Uitvoeringscentrum Dienst Justitiële Inrichtingen (IUC DJI)
Registration number: 3814225
Postal address: Bezuidenhoutseweg 20
Town: Den Haag
Postcode: 2594 AV
Country subdivision (NUTS): Agglomeratie 's-Gravenhage (NL361)
Country: Netherlands
Contact point: Ronald Vroom
Email: ienea@dji.minjus.nl
Telephone: +31 880754321
Internet address: <http://www.dji.nl>

Other contact points:

Official name: Klachtenmeldpunt Europees Aanbesteden Justitie en Veiligheid
Postal address: Turfmarkt 147
Town: Den Haag
Postcode: 2500 EH
Country subdivision (NUTS): Agglomeratie 's-Gravenhage (NL361)
Country: Netherlands
Email: klachtenmeldpunt.ea@minjenv.nl
Internet address: <http://www.dji.nl>

Other contact points:

Official name: Klachtenmeldpunt Europees Aanbesteden Justitie en Veiligheid
Postal address: Turfmarkt 147
Town: Den Haag
Postcode: 2500 EH
Country subdivision (NUTS): Agglomeratie 's-Gravenhage (NL361)
Country: Netherlands
Email: klachtenmeldpunt.ea@minjenv.nl
Internet address: <http://www.dji.nl>

Roles of this organisation:

Buyer
Organisation providing additional information about the procurement procedure
Organisation providing more information on the review procedures
Mediation organisation
Organisation signing the contract

8.1. ORG-0002

Official name: Oxford Wave Research Ltd
Size of the economic operator: Micro, small, or medium
Registration number: 1455318
Postal address: Bagley Croft 1

Town: Oxford
Postcode: OX15BS
Country: United Kingdom
Internet address: <https://oxfordwaveresearch.com/>

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0000

Notice information

Notice identifier/version: c240ad9d-e04b-4c6a-a934-577f777fdbfe - 01

Form type: Result

Notice type: Contract or concession award notice – light regime

Notice subtype: 33

Notice dispatch date: 11/06/2026 13:05:31 (UTC+02:00) Eastern European Time, Central European Summer Time

Languages in which this notice is officially available: English

Notice publication number: 403353-2026

OJ S issue number: 112/2026

Publication date: 12/06/2026