



## CONTRACT NOTICE

### CALL FOR TENDER: GENERAL INFORMATION

#### 1. Buyer

Official name: Municipality of Resen

Address: Square Car Samoil no.20, 7310, Resen, Republic of North Macedonia

Legal type: Unit of local self-government

Activity of the contracting authority: General public affairs and services

#### Procedure

Local open procedure

#### 1.1. Procedure

##### ***Title: Supply of 2 electric vehicles - mini combi with 1+8 seats and wheelchair access ramp for persons with disabilities***

*Short description of the contract:* The contract concerns the supply, delivery, unloading, commissioning, after-sales service of two (2) new electric mini combi vehicles (1+8 seats) equipped with wheelchair access ramps for persons with disabilities. The vehicles shall be pure electric vehicle and must meet the required specification given in tender dossier and minimum two year warranty.

The contractor must fulfill visibility requirements according to PRAG Rules and visibility requirement of the Program IPA CBC Greece- North Macedonia 2021-2027 through:

- PVC polymer foil resistant to UV light and atmospheric influences design printing and installation on the vehicle in accordance with the rules of visibility according to the PRAG Rules and the IPA program
- PVC polymer foil resistant to UV light and atmospheric influences design printing and installation on the vehicle with the indication that the vehicle uses solar energy (at least 3

2025

a5e\_contractnotice\_en\_259D3F95

The project is co-funded by the European Union and by National funds of the participating countries





conceptual variant designs are proposed where the customer chooses one of them) are placed on both sides of the vehicle

- The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Resen;
- There must be available authorized service for maintenance of electric vehicles in Republic of North Macedonia.
- The contractor is obliged in the warranty period to use spare parts from the manufacturer of the e vehicle or recommended by the manufacturer of the vehicle, also the contractor is obliged to provide spare parts for the period of 7 years from the contract signing.
- For the spare parts that are not in to the regular warranty of the e vehicle the contractor will charge according the regular current pricelist in the moment of servicing the e vehicles.

The equipment will have to be delivered to Resen within the 7 months after Supply Contract signing, the Incoterm applicable shall be DDP to Resen

*Type of procedure:* Open

### **2.1.1. Purpose**

*Nature of the contract:* Supplies

*Main classification (CPV<sup>1</sup> code):* 34144900-7 Electric vehicles

### **2.1.3. General information**

*Legal basis:*

Regulation (EU, Euratom) 2024/2509 of the European Parliament and of the Council of

---

<sup>1</sup> The Common Procurement Vocabulary (CPV) is the mandatory reference nomenclature applicable to procurement contracts. The list of CPV codes is available on: <https://ted.europa.eu/en/simap/cpv>.

**2025**

a5e\_contractnotice\_en\_259D3F95



23 September 2024 on the financial rules applicable to the general budget of the Union<sup>2</sup>.

Local Law - Procurement award procedure applying to European Union external actions financed from the general budget of the European Union and the European Development Fund (EDF).

### 2.1.6. Grounds for exclusion

*Description:* Please consult the procurement documents.

## 5. Lot

This contract is divided into lots: no

### 5.1. Information per lot

*Title:* Supply of 2 electric vehicles - mini combi with 1+8 seats and wheelchair access ramp for persons with disabilities

*Short description of the contract:* The main purpose of the contract is to supply, delivery, unloading, commissioning, after-sales services of following supplies:

**-2 electric vehicles – mini combi with 8+1 seats and wheelchair access ramp for persons with disabilities**

#### **Specifications:**

Pure electric vehicle, Minimum length 5300mm, Minimum width 2200mm, Minimum height 1950mm, Engine power to cover a range of 100 KW, Lithium ion battery to cover a range of 110 KWh, Average range with one charge to cover up to 346 km - Number of doors 5, Wheelbase minimum 3275 mm, Year of production: New vehicle not registered, max. Speed 132/h, Maximum torque: 270Nm, Number of seats – minimum 8+1,

---

<sup>2</sup> Regulation (EU, Euratom) 2024/2509 of the European Parliament and of the Council of 23 September 2024 on the financial rules applicable to the general budget of the Union (recast), PE/99/2023/REV/1, OJ L, 2024/2509, 26.9.2024, ELI: <http://data.europa.eu/eli/reg/2024/2509/oj>.

2025

a5e\_contractnotice\_en\_259D3F95



- J) **Minimum equipment that the vehicle should have:** Automatic air conditioning, Hill assist, Servo steering wheel height and depth adjustment, Minimum 6 airbags, Central locking with remote control, Front Fog lights, Electric parking brake, ABS (Anti-slip system), ESP (Electronic Stability Control), Electrically adjustable exterior mirrors, Trip computer with LCD screen, Tempomat, Tire pressure sensor, Wheelchair access ramp for the disabled people, The last row of seats must be easily disassembled; Charging cables, Internal charger; Back camera and sensors for parking, Complete set of belts with accompanying equipment needed in case there is a person with special needs in the vehicle in a wheelchair includes preparation for it, Spare complete set of winter tires with wheels and aluminum wheel covers (hubcaps), Spare wheel and set for disassembly and assembly of the spare tire, Spare set of cables with suitable connectors for charging the electric vehicle,

PVC polymer foil resistant to UV light and atmospheric influences design printing and installation on the vehicle in accordance with the rules of visibility according to the PRAG Rules and the IPA program

PVC polymer foil resistant to UV light and atmospheric influences design printing and installation on the vehicle with the indication that the vehicle uses solar energy (at least 3 conceptual variant designs are proposed where the customer chooses one of them) are placed on both sides of the vehicle

Minimum two year warranty

- The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Resen;
- There must be available authorized service for maintenance of electric vehicles in Republic of North Macedonia.
- The contractor is obliged in the warranty period to use spare parts from the manufacturer of the e vehicle or recommended by the manufacturer of the vehicle, also the contractor is obliged to provide spare parts for the period of 7 years from the contract signing.
- For the spare parts that are not in to the regular warranty of the e vehicle the contractor will charge according the regular current pricelist in the moment of servicing the e vehicles.

The equipment will have to be delivered to Resen within the 7 months after Supply Contract signing, the Incoterm applicable shall be DDP to Resen

2025

a5e\_contractnotice\_en\_259D3F95



### 5.1.1. Purpose

*Nature of the contract:* Supplies

*Main classification (CPV code):* 34144900-7 Electric vehicles

*Additional classification (CPV code):* /

### 5.1.2. Place of performance

Republic of North Macedonia , Pelagonija Planning Region

### 5.1.3. Estimated duration

*Duration:* 7 months (from signing the contract by both sides)

### 5.1.5. Estimated value per lot (only for service contracts)

n/a

### 5.1.6. General information

*Reserved participation:* none.

“The iCARE project is implemented within the framework of the Interreg VI-A IPA Programme ‘Greece – North Macedonia 2021-2027’ and is co-funded by the European Union at 80% and by national funds at 20%.”

### 5.1.9. Selection criteria

*Criterion:*

*Type:* suitability to pursue the professional activity

*Description:* Please consult procurement documents.

*Type:* economic and financial standing

2025

a5e\_contractnotice\_en\_259D3F95

The project is co-funded by the European Union and by National funds of the participating countries





*Description:* Please consult procurement documents.

*Type:* technical and professional ability

*Description:* Please consult procurement documents.

### **5.1.10. Award criteria**

*Criterion:* Price

*Description:* Please consult procurement documents.

### **5.1.11. Procurement documents**

*Languages in which the procurement documents are officially available:* English

### **5.1.12. Terms of procurement**

*Terms of submission:*

*Electronic submission:* Not allowed

*Languages in which tenders or requests to participate may be submitted:* English

*Deadline for receipt of requests to participate/tenders:*

Date: 26/05/2026 year

Local Time: 14:00

*Deadline until which the tender must remain valid:* 3 months from the date stated for receipt of tender.

*Terms of contract:*

*Electronic invoicing:* not allowed.

*Electronic payment:* will be used.

## **8. Organisation**

8.1 ORG-0001

Official name: Municipality of Resen

2025

a5e\_contractnotice\_en\_259D3F95

iCARE

Interreg



Co-funded by  
the European Union

IPA Greece – North Macedonia



Municipality of Resen

Registration number: 6018572

Town: Resen

Postcode: 7310

Country: Republic of North Macedonia

Email: [kabinet.gradonacalnik@resen.gov.mk](mailto:kabinet.gradonacalnik@resen.gov.mk)

Internet address: [www.resen.gov.mk](http://www.resen.gov.mk)

Roles of this organisation: Buyer (“Buyer” in this context refers to contracting authority)

8.1 ORG-0002

Official name: National court of Republic of North Macedonia

Town: Resen

Country: Republic of North Macedonia

Roles of this organisation: review organisation

2025

a5e\_contractnotice\_en\_259D3F95

The project is co-funded by the European Union and by National funds of the participating countries

