

RADIOSONDE DEVICE WILL BE PURCHASED

MINISTRY OF ENVIRONMENT, URBANIZATION AND CLIMATE CHANGE

GENERAL DIRECTORATE OF METEOROLOGY OBSERVATION SYSTEMS DEPARTMENT HEADSHIP

The Radiosonde Device procurement will be tendered through open tender procedure in accordance with Article 19 of the Public Procurement Law No. 4734, and offers will only be received electronically via EKAP. Detailed information regarding the tender is provided below: IKN

: 2025/779442

1-Administration

a) Name : MINISTRY OF ENVIRONMENT, URBANIZATION AND CLIMATE CHANGE
GENERAL DIRECTORATE OF METEOROLOGY OBSERVATION
SYSTEMS DEPARTMENT HEADSHIP

b) Address : Kütükçü Alibey Street No: 4 06120 Kalaba
Kecioren/ANKARA

c) Telephone and fax number ç) : 0312 302 21 46 - 0312 361 74 93

Website where the tender document can be viewed and downloaded using e-signature 2- The

: <https://ekap.kik.gov.tr/EKAP/>

subject of the tender is the procurement of goods.

a) Name : Radiosonde Device

b) Quality, type and quantity : 8,300 Pieces
Detailed information can be found in the administrative specifications in the tender document in EKAP.

c) Place of manufacture/delivery : a) Radiosonde Devices, General Directorate of Meteorology (MGM) will be delivered to the administration warehouse. b) 9 (nine) GPS-based ground receiver systems and system computers to be used in GPS-based ground receiver systems will be delivered to the Meteorology Directorates, and 1 (one) GPS-based ground receiver system and system computer installed for testing will be delivered to the administration. (See Technical Specification Article 2.2.7.)

d) Duration/delivery date : - For Radiosonde Devices; • 1st shipment of 2300 radiosonde devices, between 150 - 180 (one hundred and fifty-one hundred and eighty) calendar days, • 2nd shipment of 3000 radiosonde devices, between 240 - 270 (two hundred and forty - two hundred and seventy) calendar days, • 3rd shipment of 3000 radiosonde devices, between 330 - 360 (three hundred and thirty - three hundred and sixty) calendar days, will be delivered in the specified numbers to the warehouse of the General Directorate of Meteorology during working hours.
Radiosonde devices shall be delivered within the working hours of the first following business day, in case the last delivery date falls on an official holiday. - For Ground Receiving System and System Computers; The Contractor shall install 1 (one) GPS-based ground receiving system and 1 (one) system computer to be used in the GPS-based ground receiving system at a Meteorology Directorate to be determined by the Administration within 90 (ninety) calendar days at the latest after the contract is signed, and test flights shall be started. The number of test flights shall be determined by the Administration. If the Inspection and Acceptance are successful, the Contractor shall install the remaining 9 (nine) GPS-based ground receiving systems and 1 (one) system computer to be used in the GPS-based ground receiving systems.

The system computers to be used will be installed at the Meteorology Directorates within 150 (one hundred and fifty) calendar days from the signing of the contract and the inspection and acceptance procedures will be initiated. (See Article 8.1 of the Technical Specifications)

d) Date of commencement of work

: It will start on the date the contract is signed by the parties.

whereas

3-Tender

a) Tender (last bid submission) date and hour

: 08.07.2025 - 10:30

b) The meeting place of the tender committee (the address where e-

: General Directorate of Meteorology, Observation Systems Department
Presidency Purchasing Branch Directorate Meeting Hall

bids will be opened) 4. The conditions for participating in the tender and the documents requested and the qualification assessment to be applied are as follows:

4.1. In order to participate in the tender, bidders must declare the documents listed below, qualification criteria and information on non-price elements in their e-bids.

4.1.2. Information showing authorization to make an offer; 4.1.2.1.

In legal entities; information regarding the officials under the management of the bidders and, if relevant, the partners and partnership rates (excluding shares offered to the public)/members/founders shall be obtained from EKAP by the administration. 4.1.3. Bid letter, the form and content of which is specified in the

Administrative Specifications. 4.1.4. Temporary guarantee information, the form and

content of which is specified in the Administrative Specifications. 4.1.5 The procurement subject to the tender cannot be subcontracted in whole or

4.2. Documents regarding economic and financial qualifications and the criteria that these documents must meet:

The administration has not specified any criteria regarding economic and financial adequacy.

4.3. Documents regarding professional and technical competence and the criteria that these documents must meet:

4.3.1.

4.3.1.1. Information on documents related to the standard:

[Document showing that it is registered on the WMO list](#)

4.3.2. Information regarding catalogues, brochures, photographs of the goods to be supplied and answers and explanations to technical specifications:

[Catalog](#)

[Catalog-2](#)

4.3.3. The following documents specified in the technical specifications and the articles of the Administrative Specifications other than Article 7 that the bidder must submit within the scope of his/her bid:

[Specifying the units and contents of the GPS-based ground receiver system](#)

[Notification of the bidder's address, contact information and cap address.](#)

[Indication of the battery life of the radiosonde device.](#)

[Information on the temperature, humidity and GPS sensors of the radiosonde device, their sensitivity levels and catalog information of these sensors. Indication](#)

[of which satellite constellations the radiosonde device uses.](#)

4.3.4. Sample submission is requested.

5. The most economically advantageous offer will be determined solely on the basis of price.

6. The tender is open to all domestic and foreign bidders, and a price advantage of 15% (fifteen percent) will be applied to bidders offering domestic goods throughout the tender. 7. The tender

document can be viewed free of charge on EKAP. However, those who will bid on the tender must download the tender document from EKAP using e-signature.

8. After the offers are prepared electronically via EKAP, they will be signed with an e-signature and sent via EKAP together with the e-key related to the offer until the tender date and time. 9. The bidders will submit their offers

in the form of a unit price offer based on the total price found by multiplying the quantity of each work item with the unit prices offered for these work items. As a result of the tender, a contract will be signed with the bidder who was awarded

over the tender. 10. In this tender, an offer will be submitted for the entire work.

will be signed.

11. Bidders may make a provisional offer in an amount determined by them, not less than 3% of the bid price. they will give guarantee.

12. There will be no electronic auction in this tender.

13. The validity period of the bids submitted is 90 (Ninety) calendar days from the date of the tender.

14. A consortium cannot submit a bid for the tender.

15. Other matters:

An explanation will be requested from bidders whose bid price is determined to be excessively low by the tender committee, in accordance with Article 38 of the Law.