

Warsaw, December 9, 2020 r. No. of the letter: NP-CS-4210-01/2020/JRP-1520-228

Notification of Award

Dear Sirs,

Hereby we'd like to inform that the bidding procedure for the Procurement of Modernization of the Aerological Measurement Stations, Contract no. OVFMP 4A.1.9 has been finalized.

Two (2) bids were submitted in the proceedings. The table hereunder shows the names of companies that submitted their bids and prices read out at the public Bid Opening in date 14th of August 2020:

Item	Name of Bidder	Bid Price without VAT
1.	MODEM SAS Rue de Bessonville 77760 URY, France	1 128 359,00 EUR
2.	VAISALA OYJ Vanha Nurmijarventie 21 01670 Vantaa, Finland	1 364 718,40 EUR

The Bills of Quantities priced by the Bidders were checked. The table hereunder shows the names and evaluated prices of Bids after correction of arithmetical errors:

Item	Name of Bidder	Bid Price after correction without VAT including discounts offered
1.	MODEM SAS Rue de Bessonville 77760 URY, France	1 128 359,00 EUR
2.	VAISALA OYJ Vanha Nurmijarventie 21 01670 Vantaa, Finland	1 364 718,40 EUR

T. +48 22 569 41 00 | F. +48 22 834 18 01 | E. imgw@imgw.pl | W. www.imgw.pl 01-673 Warszawa, ul. Podleśna 61

Instytut Meteorologii i Gospodarki Wodnej – Państwowy Instytut Badawczy Institute of Meteorology and Water Management – National Research Institute

Regon: 000080507 | NIP: 525-000-88-09



Serwis pogodowy IMGW-PIB



The Contract no. OVFMP 4A.1.9 in the title: **Modernization of the Aerological Measurement Stations** was awarded to MODEM SAS for the Accepted Contract amount **1 128 359,00 EUR**, adding the VAT payable on the part of the Employer. Time to complete the Plant and Installation Services will be realized: 16 months from the effective date for determining time for completion of pre-commissioning activities.

The summary scope of the Contract 4A.1.9 awarded is the following:

Modernization of the Aerological Measurement Stations

- 1. Meteorological Station, 1a Rąbka str., PL-84360 Łeba One Automatic Radiosonde System along with dedicated automatic weather station, 1460 radiosondes for 2 years of measurements.
- 2. Aerological Measurements Station, 201 Graniczna str., PL-54530 Wrocław One Automatic Radiosonde System along with dedicated automatic weather station, 1460 radiosondes for 2 years of measurements.
- 3. Meteorological Station, 115 Mokre str., PL-22400 Zamość One Automatic Radiosonde System along with dedicated automatic weather station, 1460 radiosondes for 2 years of measurements.

<u>A detailed description of the Object of the Order is included in Scope of Supply of Plant and Installation Services</u> by the Contractor and specification (Employer's Requirements).

Any bidder who wishes to ascertain the grounds on which its bid was not selected should request an explanations from the Employer.

The Employer kindly asks you for written confirmation after receiving this letter.

Yours sincerely, electronically signed by Przemysław Ligenza, Ph.D. DIRECTOR OF THE INSTITUTE

Send to: - Addressee

T. +48 22 569 41 00 | F. +48 22 834 18 01 | E. imgw@imgw.pl | W. www.imgw.pl 01-673 Warszawa, ul. Podleśna 61

Instytut Meteorologii i Gospodarki Wodnej – Państwowy Instytut Badawczy Institute of Meteorology and Water Management – National Research Institute

Regon: 000080507 | NIP: 525-000-88-09



Serwis pogodowy IMGW-PIB