













Warsaw, May 7, 2021 r. No. of the letter: NP-CS-4210-01/2021/JRP-1701-78

Notification of Award

Dear Sirs,

Hereby we'd like to inform that the bidding procedure for the Procurement of Modernization and extension of the Telemetry System for hydrological modelling and forecasting, including radiative data and connection provision

Divided into two (2) lots:

Lot no. 1 Equipment of automatic telemetry stations - dataloggers, enclosures, communications, meteorological sensors

Lot no. 2 Hydrological sensors and rain gauges,

Contract no. **OVFMP 4A.1.1** has been finalized.

Three (3) bids were submitted in the proceedings by two (2) parts of the contract. The table below shows the names of the companies which submitted their bids and the prices read during the public opening of the bids on date 05th of November 2020:

1) For Lot no. 1

Item	Name of Bidder	Bid Price without VAT
1.	Consortium Company OMC Envag Sp. z o.oVaisala Oyi Leading Member: OMC Envag Sp. z o.o. Member: Vaisala Oyi	77 644 116,58 PLN

2) For Lot no. 2

Item	Name of Bidder	Bid Price without VAT
1.	SEBA MPS JV Lead Partner: SEBA Hydrometrie GmbH & Co. KG Partner: MPS systém Ltd.	EUR 3 694 071.45
2.	OTT HydroMet GmbH	EUR 5 041 101.45 + PLN 1 265 407,98

















The Bills of Quantities priced two (2) parts of the contract by the Bidders were checked. The table hereunder shows the names and evaluated prices of Bids after correction of arithmetical errors:

1) For Lot no. 1

Item	Name of Bidder	Bid Price after correction without VAT including discounts offered
1.	Consortium Company OMC Envag Sp. z o.oVaisala Oyi Leading Member: OMC Envag Sp. z o.o. Member: Vaisala Oyi	77 644 116,58 PLN

2) For Lot no. 2

Item	Name of Bidder	Bid Price after correction without VAT including discounts offered
1.	SEBA MPS JV Lead Partner: SEBA Hydrometrie GmbH & Co. KG Partner: MPS systém Ltd.	EUR 3 694 042.22
2.	OTT HydroMet GmbH	EUR 5 077 503.22 + PLN 1 265 407.98

The Contract no. OVFMP 4A.1.1 in the title: **Modernization and extension of the Telemetry System for hydrological modelling and forecasting, including radiative data and connection provision** was awarded to:

- 1) For Lot no. 1 Consortium Company OMC Envag Sp. z o.o. -Vaisala Oyi for the Accepted Contract amount PLN 77 644 116.58, adding the VAT (23% VAT = PLN 17 858 146.81; amount with VAT = PLN 95 502 263.40). Time to complete the delivery of the order will be realized: 120 days from the effective date for determining time for completion of pre-commissioning activities.
- 2) For Lot no. 2 **SEBA MPS JV** for the Accepted Contract amount **EUR 3 694 042.22** adding the VAT payable on the part of the Employer. Time to complete the delivery of the order will be realized: 120 days from the effective date for determining time for completion of pre-commissioning activities.

The summary scope of the Contract 4A.1.1 awarded is the following:

Modernization and extension of the Telemetry System for hydrological modelling and forecasting, including radiative data and connection provision

















Lot No. 1 - supply of elements for construction of new and modernization of the already existing telemetric meteorological stations (of the 1st, 2nd, 3rd, 4th and 5th order) and dataloggers for hydrological stations, in particular:

- a) meteorological sensors with connection cables and foundations for their installation,
- b) dataloggers with configuration for individual stations,
- c) enclosures with accessories (modems, serial port servers, power switches, power supplies, surge protections, thermostats, heaters, cables, etc.),
- d) electrical switchboards with protection,
- e) solar panels,

and training for service staff, in the scope of:

- a) installation, calibration, configuration, operation, service of meteorological sensors and basic configuration of the datalogger (basic meteo training),
- b) datalogger configuration at the advanced level (advanced training).

Lot No. 2 - Supply of hydrological sensors and rain gauges, in particular:

- a) hydrological sensors with connection cables:
 - open pressure sensors (2 types),
 - pressure probe sensors,
 - floating sensors,
 - radar sensors,
- b) weight rain gauges and foundations for their installation and training for service staff, in the scope of installation, calibration, configuration, operation, service of hydrological sensors and rain gauges (basic hydro training).

A detailed description of the Object of the Order is included in Scope of Supply of Goods and Related Services by the Contractor and specification (Schedule of 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.

Send to:

- Addressee

