







Szczecin, 26th of August 2019

ESTIMATED ORDER VALUE

NO. SZ026-2019-1.1.1 POIR

A request for a valuation regarding the estimation of the value of the contract as part of the selection of a gyro stabilization mount (1 piece) supplier, as part of the project entitled:. "Research and development works on the prototype technology of a multi-sensor aviation diagnostic station, enabling large-area inventory and parameterization of vegetation" (no. project: POIR.01.01.01-00-1071/17).

Project co-financed through the European Union with the European Regional Development Fund by the Intelligent Development Operational Program. The project implemented as part of the competition National Centre for Research and Development in Poland: "Szybka Ścieżka" (priority axis: Support for conducting R&D works by enterprises, Measure 1.1: R&D projects of enterprises, Sub-measure 1.1.1: Industrial research and development carried out by enterprises).

I. ORDERING PARTY:

GISPRO Spółka z ograniczoną odpowiedzialnością ul. Teofila Firlika 19, 71-637 Szczecin

Tax ID: 9552179786, REGON: 320253489, KRS: 0000263456

tel. +48 91 423 41 81 fax. +48 91 423 41 83



II. DESCRIPTION OF THE SUBJECT OF THE ORDER:

The subject of the order is the delivery of a gyro stabilization mount - 1 piece - with parameters not worse than:

- Useable Hole diameter: > 400mm
- Payload: > 110 kg
- Mass: < 35 kg
- Minimum operating temperature: from -25°C to +50°C
- Angular stabilization ranges:
 - o pitch: min. 8°
 - o roll: min. 7°
 - o drift: min. 20°

Offer 1









- Gyro mount work parameters manged by User
- Power input 28 VDC

III. DESCRIPTION OF THE EXECUTED PROJECT:

The main purpose of the project is to develop a prototype multi-sensor technology of the aviation diagnostic station, enabling large-scale inventory and parameterization of vegetation. The aim of the works of individual stages of the project is synchronization of spectral-spatial sensors, development of photogrammetric keys for the inventory and parameterization of vegetation, adaptation of the aviation diagnostic station to the developed design assumptions and performance of prototype validation based on inventory works in real conditions.

IV. PLACE AND TIME FOR SUBMITTING AND OPENING THE QUOTATIONS:

- 1. The quotation should be submitted:
 - a. by post or courier to the address of the Ordering Party provided in point I of the estimated order value or
 - b. submitted personally to the address of the Ordering Party provided in point I of the estimated order value or
 - c. in electronic form as a scan to the e-mail address badania@gispro.pl.
- 2. **The deadline for quotations submission is 02.09.2019** (the date of receipt by the Ordering Party is considered). Quotations submitted after the deadline will not be considered.
- 3. The price form for estimating the value of the order is attached as Annex 1.
- 4. The Bidder should attach the full technical specification of the order.
- 5. The Ordering Party does not accept partial offers and variant offers.
- 6. The planned period of the contract: September 2019.

V. CONTACT PERSON FOR ESTIMATED ORDER VALUE:

Marta Sieczkiewicz

Director of the Aviation Photogrammetry Department

·telephone: +48 91 42 34 181

e-mail: badania@gispro.pl

Website of the Ordering Party: www.gispro.pl

VI. ANNEXES:

Annex no. 1: Price form for estimating the value of the order

PROKURENT SAMOISTNY

Date and signature of the Ordering Party

26.08.2019

Spółka z ograniczoną odpowiedzialnością

ul. Teofila Firlika 19 11-637 Szczecin









ANNEX NO. 1 DO TO REQUEST FOR A VALUATION FOR ESTIMATING THE VALUE OF THE ORDER

NR SZ026-2019-1.1.1_POIR

The state of the s	Place, date
Name and address of the bidder and registration data, including Tax ID number:	

PRICE FORM - FOR ESTIMATION OF ORDER VALUE

A request for a valuation regarding the estimation of the value of the contract as part of the selection of a gyro stabilization mount (1 piece) supplier, as part of the project entitled:. "Research and development works on the prototype technology of a multi-sensor aviation diagnostic station, enabling large-area inventory and parameterization of vegetation" (no. project: POIR.01.01.01-00-1071/17).

Project co-financed through the European Union with the European Regional Development Fund by the Intelligent Development Operational Program. The project implemented as part of the competition National Centre for Research and Development in Poland: "Szybka Ścieżka" (priority axis: Support for conducting R&D works by enterprises, Measure 1.1: R&D projects of enterprises, Sub-measure 1.1: Industrial research and development carried out by enterprises).

In response to a request for a valuation to estimate the value of the order, below I submit the valuation of the subject of the order, as specified in the request for valuation.

Name	Net price	VAT	Gross price
gyro stabilization mount – 1 piece			

Estimated date of delivery (counting from the date of order submission): days

Proposed payment schedule:

- 1. [number of days from submitting the order] [net amount]
- 2. [number of days from submitting the order] [net amount]

orfli









- 3. [number of days from submitting the order] [net amount]
- 4. [number of days from submitting the order] [net amount]

This estimation does not constitute an offer in accordance with art. 66 of the Civil Code, as well as it is not an announcement within the meaning of the Public Procurement Law.

date date
A legible signature of the authorized representative of the Bidder
and company stamp (if the entity has a stamp)

Annex 1 - Full technical specification of the product

Orle