**REQUEST FOR QUOTATION**

**Supply “Ultra High-Speed Camera”**

Please kindly send us your offer for**: supply “Ultra High-Speed Camera”** necessary to bring the high-speed visualization system into optimal parameters, for Schlieren visualizations and other specific visualizations that highlight aerodynamic phenomena during wind tunnel experiments, with the following specifications:

**COD CPV**: 32333100-7 – *Video recording devices (Rev.2)*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No. Crt.** | **Product name** | **U.M.** | **Quantity** | **Estimated unit price**  **RON without VAT** | **Estimated value**  **RON without VAT** | **Estimated value**  **RON with VAT** | **Characteristics** |
| 1 | Ultra High-Speed Camera | piece | 1 | 250.420,17 | 250.420,17 | 298.000,00 | According to Technical characteristics |

**Procedure:**

1. Direct purchase by **"lowest price"** criterion
2. In your offer, please specify:

- delivery time (days): maximum 15 working days

- products requiring a guarantee will benefit from a minimum guarantee of 12 months

- the value in RON (excluding VAT) of the equipment/products supplied;

- all costs necessary for the supply of the purchase will be included.

**Deadline for submission of the offer**: 13.11.2023, 15:00 o’clock, at INCAS Bucharest, Iuliu Maniu Avenue, No. 220, district 6, Bucharest or on e-mail: [stoica.cornel@incas.ro](mailto:stoica.cornel@incas.ro)

Subsequently, after evaluation of the offers, the winner will also publish the products in the electronic catalogue in SICAP (www.e-licitatie.ro ), where they will be purchased.

**Attached:**

1. **Technical characteristics of the products;**

Contact:

Dr. Ing. Corneliu STOICA, Head of IOSIN - Aerodynamic Testing Platform

e-mail: [stoica.corneliu@incas.ro](mailto:stoica.corneliu@incas.ro)

Phone no.: 021.434.00.83

0040 784 278 316.

Fax: 021.434.00.82

**IOSIN Responsible - Aerodynamic Testing Platform Corneliu STOICA**