**CONTRACT NOTICE**

**CALL FOR TENDER: GENERAL INFORMATION**

**I.1) Name and address Contracting Authority**

Official name: Prof. D-r Asen Zlatarov University   
Postal address: 1 Prof. Y. Yakimov str  
Postal Code: 8000  
E-mail: [sgenieva@btu.bg](mailto:sgenieva@btu.bg)   
Internet address: [www.btu.bg](http://www.btu.bg) / <https://www.btu.bg/index.php/bg/obsht-porachki-bg-m/profil-na-kupuvacha-m-bg/7-bulgarian-bg/840-blue-growth-lab-equipment-bg>

**II.1.1) Title:**   
  
Supply for Laboratory equipment for the purposes and functioning of the scientific laboratories of the BLUE GROWTH Research centre at “Prof. D-r Asen Zlatarov” University of Burgas

**II.1.2) Main CPV[[1]](#footnote-1) code**

**3800000 Laboratory, optical and precision equipment**

**II.1.3) Type of contract**

Supplies

**II.1.4) Short description of the contract**

**“Prof. D-r Asen Zlatarov” University of Burgas** intends to award a supply contract for Laboratory equipment for the purposes and functioning of the scientific laboratories of the BLUE GROWTH Research centre at “Prof. D-r Asen Zlatarov University of Burgas” with financial assistance of the **Interreg-IPA CBC Programme Bulgaria** **– Turkey 2014-2020.** The subject of the contract is the supply and delivery of the equipment divided into eleven lots in accordance with technical specifications of AnnexIII. **II.1.5) Estimated total value**

717 346.96 VAT excl. (860 816.35 VAT incl.) Currency: EUR

**IV.1.1.) Type of Procedure**

International open

**II.1.6) Information about lots**

This contract is divided into lots: yes

**CALL FOR TENDER: INFORMATION PER LOT**

**II.2) Description**

Lot 1 Supply of Multiparametric probe for the purposes of the Water Pollution Monitoring Lab

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | **Multi parametric probe** | **1 pc** |

Lot 2 Supply of sampling and field measurement equipment for the purposes of the Water Pollution Monitoring and Aquatic Eco system Labs

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Telescopic stick for sampling devices for surface waters | **1 pc** |
| **2** | Multifunctional pinch for telescopic stick | **1 pc** |
| **3** | Multifunctional pinch for glass for telescopic stick | **1 pc** |
| **4** | Sampling device Ruttner type | **1 pc** |
| **5** | Rope for sampling device Ruttner type, 25m | **1 pc** |
| **6** | Portable dredger “Van Veen” type | **1 pc** |
| **7** | Rope for dredger “Van Veen” и “Ekman” type, 25m | **1 pc** |
| **8.** | Cooler for keeping samples | **5 pcs.** |
| **9.** | Portable system for electrochemical measurement and ion analysis | **1 pc.** |
| **10.** | Soundmeter | **1 pc** |
| **11.** | Luxmeter | **1 pc** |
| **12** | Geo sampler | **1 pc** |

Lot 3 Supply of laboratory equipment for polymer analysis for the purposes of the Water Pollution Monitoring and Aquatic Ecosystem Modelling Labs

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | System for analysis of polymers and plastic micro particles | **1 pc** |
| **2** | UPS | **1 pc** |
| **3** | Portable FTIR spectrometer for polymer analysis | **1 pc** |

Lot 4 Supply of a ball mill and a crusher for the purposes of the Aquaculture and Biotechnology lab

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Ball mill | **1 pc** |
| **2** | Crusher | **1 pc** |
| **3** | Press | **1 pc** |

Lot 5 Supply of an automatic sampling device for fine particles with different fractions for the purposes of the Aquatic Ecosystem Modelling Lab

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Automatic sampling device for fine particles with different fractions | **1 pc** |

Lot 6 Supply of equipment for solution analysis for the purposes of Aquatic Ecosystem Modelling and Water Pollution Monitoring Labs

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Kjeldahl apparatus | **1 pc** |
| **2** | Thermostat for burning samples | **1 pc** |
| **3** | Digital titrator | **1 pc** |
| **4** | Lyophilizer | **1 pc** |
| **5** | Vacuum evaporator | **1 pc** |

Lot 7 Supply of a system for microwave decomposition and extraction for the purposes of the Aquatic Ecosystem Modelling Lab

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | System for microwave decomposition and extraction | **1 pc** |

Lot 8 Supply of Portable NMR spectrometer for the purposes of the Aquaculture and Biotechnology lab

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Portable NMR spectrometer | **1 pc** |

Lot 9 Supply of analytical equipment for the purposes of the Water Pollution Monitoring, Aquatic Ecosystem Modelling and Aquaculture and Biotechnology Labs

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Sieve analysis | **2 pcs** |
| **2** | Sieves for sieve analysis | **2 pcs** |
| **3** | Single glass system for membrane filtration of microbiological samples | **4 pcs** |
| **4** | Membrane filtration system for microbiological sample | **2 pcs** |
| **5** | Electromagnetic stirrer | **2 pcs** |
| **6** | Vacuum pump/ compressor | **3 pcs** |
| **7** | Moisture measuring scale | **1 pc** |
| **8.** | System for purified water type 2 | **1 pc** |
| **9.** | Dryer | **1 pc** |
| **10.** | Refrigerator | **3 pcs** |
| **11.** | Digital microscope | **2 pcs** |
| **12** | Automatic micro pipettes | **5 pcs** |
| **13** | Distiller | **3 pcs** |
| **14** | Muffle furnace | **1 pc** |
| **15** | Centrifuge | **1 pc** |
| **16** | Centrifuge | **1 pc** |
| **17** | Vacuum dryer | **1 pc** |
| **18** | Professional desktop pH – meter | **1 pc** |
| **19** | Heating mental | **1 pc** |
| **20** | Furnace | **1 pc** |
| **21** | Analytical scale | **1 pc** |
|  |  |  |

Lot 10 Supply of a black carbon analyzer for the purposes of the Aquatic Ecosystem Modelling Lab

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Black Carbon analyzer | **1 pc** |

Lot 11 Supply of dosimeter for the purposes of the Aquatic Ecosystem Modelling Lab

|  |  |  |
| --- | --- | --- |
| **Item Number** | **Item** | **Number of Units** |
| **1** | Dosimeter | **1 pc** |

**II.2.3) Place performance**

Geographical zone benefitting from the action: Republic of Bulgaria, Burgas district

**II.2.5) Award Criteria**

Price

**II.2.6 Estimated value**

717 346. 96 VAT excl. (860 816.35 VAT incl.) Currency: EUR

**Lot 1: 36 073,69 VAT excl. (43 288,43 VAT incl.)**

**Lot 2: 16 983,88 VAT excl. (20 380,66 VAT incl.)**

**Lot 3: 339 592,40 VAT excl. (407 510,88 VAT incl.)**

**Lot 4:** **36 999,04 VAT excl. (44 398,85 VAT incl.)**

**Lot 5:** **24 097,70 VAT excl. (28 917,24 VAT incl.)**

**Lot 6:** **47 340,52 VAT excl. (56 808,62 VAT incl.)**

**Lot 7:** **21 849,55 VAT excl. (26 219,46 VAT incl.)**

**Lot 8:** **91 623,51 VAT excl. (109 948,21 VAT incl.)**

**Lot 9:** **53 486,43 VAT excl. (64 183,72 VAT incl.)**

**Lot 10:** **42 000,00 VAT excl. (50 400,00 VAT incl.)**

**Lot 11: 7300,23 VAT excl. (8 760,28 VAT incl.)**

**IV.2.2) Time limit for submission of tenders or requests to participate**

Date: 16.11.2021  
Local Time: 17.00

**IV.2.6) Minimum time frame during which the tenderer must maintain the tender**

Duration in months 90 days (from the date stated for receipt of tender)

**IV.2.7) Conditions for opening of tenders**

Date: 26/11/2021  
Local time:14.00 h

Place: Burgas, Prof. D-r Asen Zlatarov University, 1 Prof. Y. Yakimov str., Administrative building  
 Information about authorized persons and opening procedure: See Internet address provided in Section I.1.

1. The Common Procurement Vocabulary (CPV) is the mandatory reference nomenclature applicable to procurement contracts. The list of CPV codes is available on: <http://simap.ted.europa.eu/en/web/simap/cpv> [↑](#footnote-ref-1)