

ADDITIONAL INFORMATION

Reference: CB005.3.12.001 - LP – Works 1

Contract title: “ENGINEERING (INVESTMENT TECHNICAL DESIGN AND SUPERVISION, CONSTRUCTION WORKS) FOR REFURBISHMENT OF THE PREMISES OF: WATER POLLUTION MONITORING LAB, AQUATIC ECOSYSTEM LAB, AQUACULTURE AND BIOTECHNOLOGY LAB AT THE EXISTING BUILDINGS OF “PROF. D-R ASEN ZLATAROV” UNIVERSITY OF BURGAS UNDER “CROSS-BORDER REGIONS COLLABORATE FOR BLUE GROWTH” (BLUE GROWTH COLLABS) PROJECT”

Location: Burgas, Bulgaria

According to p. 5 of Volume 1, Section 1: Instructions to Tenderers of the tender documentation herewith the Contracting Authority provides the following additional information and clarifications concerning questions received within the deadline specified in the tender dossier:

Question 1: *There are many unclear issues related to the bill of quantities which are not clarified also in the documents. Is it possible for you to provide designs for Thermal, ventilation and climatization installation, Electrical installation and WSS? ... More specifically what is included in the implementation of the Thermal, ventilation and climatization installation part of the project as the installation of the air conditioners is a separate line. What else should be included in the Thermal, ventilation and climatization installation part of the project?*

Additional information to question 1:

1. The maximum available budget as specified within tender documentation is **123 385.96 BGN** /VAT excluding/ and **an aggregated but not limited Bill of quantities** is presented as part of the tender documentation. It's up to tenderers' designers view to envisage and plan all of the necessary types and quantities of construction activities in order to cope with the assignment.

The Contracting Authority is not able to provide technical designs for Thermal, ventilation and climatization installation, Electrical installation and WSS which is why the present tender is specified as “Engineering (**investment technical design and supervision, construction works**) for refurbishment of the premises of: Water pollution monitoring Lab, Aquatic ecosystem Lab, Aquaculture and biotechnology Lab at the existing buildings of “Prof. D-r Asen Zlatarov” University of Burgas under “Cross-border Regions Collaborate for Blue Growth” (BLUE GROWTH COLLABS) project”.

Preparation of technical design for necessary construction works, including Thermal, ventilation and climatization installation, Electrical installation and WSS is part of the present assignment.

It is a sole responsibility of the Tenderer to get acquainted with the tender documentation incl. with the Technical specification, all output data available within Volume 5 of tender documentation and the conditions on site which is why an opportunity for site visit was envisaged as described in p. 3 of Volume 1, Section 1: Instructions to Tenderers.

In accordance with Technical specification (Volume 3 of tender documentation) the technical design documentation should include at least the following parts:

Architecture

Technological equipment

Constructions

Electrical building installations

Low current installations

Water supply and sewerage-building installations

Heating, ventilation and air conditioning

Health and safety plan

Fire safety

Waste management plan

Quantitative accounts for all parts

Therefore, any need for additional reconstruction of the existing Thermal, ventilation and climatization installation related to the laboratory equipment have to be proposed and justified by the Contractor in the investment technical design developed during contract implementation, if relevant.

Question 2: *The next question is about the requirements for the material of the internal partitioned walls? We would suppose that LED lightning will be required, and the number of lightning will not be changed?*

Additional information to question 2: The Contracting Authority does not imply any specific requirements for the materials and the installations subject to reconstruction. The concrete specifications shall be developed at the stage of the technical design preparation by the tenderer. The only requirement of the CA is that developed technical design to be compliant to the relevant legislative norms.

Question 3: *The whole documentary part should be submitted in English, but the question is about the offer and whether it shall be submitted in the template as written? Submission of the documents will have to be done by us personally or via an on-line platform?*

Additional information to question 3: Detailed instructions related to tender preparation and content are provided in Volume 1, Section 1: Instructions to Tenderers.

Tender templates shall be filled in and submitted in English.

Supporting documents could be in any of the official languages of the European Union, including the language of the Contracting Authority. However, where the documents are in an official language of the European Union other than English and or of the language of the Contracting Authority it is strongly recommended to provide a translation into any of these languages, in order to facilitate the evaluation of the documents.

The complete tender must be submitted in one original, clearly marked 'original' and one electronic copy, also clearly marked 'copy'. In the event of any discrepancy between them the original will prevail.

The technical and financial offers must be placed together in a sealed envelope. The envelopes should then be placed in another sealed envelope/package, unless their volume requires several envelopes/packages.

The tenders may be submitted to the Contracting authority via hand delivery, by post or by courier to the address specified in Volume 1, Section 1: Instructions to Tenderers, point 11 and under conditions of the latter.