# *ANNEX II + III:* TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

**Contract title: Supply of ITC 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 p 1 /…**

**Lot 2 Supply of a drone for research purposes for the needs of the Aquatic Ecosystem Modelling Lab**

**Publication reference:** CB005.3.12.001 - LP – Supply 5

**Columns 1-2 should be completed by the contracting authority**

**Columns 3-4 should be completed by the tenderer**

**Column 5 is reserved for the evaluation committee**

Annex III - the contractor's technical offer

The tenderers are requested to complete the template on the next pages:

* Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
* Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words ‘compliant’ or ‘yes’ are not sufficient)
* Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offeredspecifications.

| **1.**  **Item number** | **2.**  **Specifications required** | **3.**  **Specifications offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation committee’s notes** |
| --- | --- | --- | --- | --- |
| **1.** | **Drone for research purposes for the needs of the Aquatic Ecosystem Modelling Lab** – 1 pc.  GPS Mode; Flight Time: min 25 minutes, Flight Distance: min 6000 m, Speed: min 45 kmp; Camera: 4K, Hyperlapse Mode Min 10 bit HDR Video, Hyperlapse Video Shooting, Dlog- M – min. 10 bit, CMOS Sensor – 1” min,Adjustable Diaphragm, Obstacle Sensor: 3 Way, FPV, RTH (Automatic Home Return), Follow Me Mode, Headless Mode, Accident Protection Mode, Automatic Route Tracking, One-Touch Departure Mode, One Touch Landing Mode, Fixed Altitude |  |  |  |