

Project title: Self Sustainable Multisensor System for Monitoring Water Quality in Inland Waterbodies
Project acronym: SMARTWATER

MULTIPARAMETER SONDE SUPPLY

01-3789

CLARIFICATION 1.

QUESTIONS:

Dear sirs, regarding your Public tender specification we would like to place several questions:

1. Conductivity and temperature values are asked to be offered in one sensor. Would you consider accepting offers for multiparameters of the highest quality that offer conductivity and temperature as separate sensors? This makes no difference in use and data quality.
 2. Total algae - Freshwater sensor - Could you please define what kind of algae the user would like to measure/monitor? Would you accept the highest quality probe that incorporates two or three separate sensors for algae detection and monitoring?
 3. 33meter cable - Would you accept other cable lengths, like 30m or 40m?
 4. AUX port - Would you consider the multiparameter that does not offer AUX port? Since you have already defined the electrodes, we believe there is no need to ask for AUX port. Would you consider deleting this from the specification?
- Looking at the technical specification we have noticed that the technical specification required is favouring only one manufacturer, since there is no other manufacturer who can fulfill exactly the same technical specification and compete on this tender. Are you looking for YSI or other brands of excellent quality that could offer fully compatible results could also be offered?

ANSWERS:

Dear Sir, about your questions for further clarification of tender documentation, publication reference 01-3789, we would like to inform You that:

1. We could accept an offer with conductivity and temperature as separate sensors.
2. Total algae - fresh water sensors - we would like to measure/monitor chlorophyll & blue-green algae
3. It doesn't have to be exactly 33m, 40 m is acceptable.
4. AUX port is preferable if we are planning adding additional sensors.

The President of the Evaluation Committee

Milica Mihaljević

