



### EXPLANATION

*re. procedure for the delivery of an Acoustic Doppler Current Profiler (procedure No. IO/ZN/1/2020)*

The Institute of Oceanology of the Polish Academy of Science gives an explanation in response to following question in the procedure for the delivery of an Acoustic Doppler Current Profiler (procedure No. IO/ZN/1/2020):

#### Question

*In the tender a maximum delivery time of 6 weeks is included. Due to the corona precautions at our production facility, manufacturing time can increase by 2 weeks. This makes that the dispatch time from the Netherlands is 7 to 8 weeks. This is in line with the latest quotation Q-19015-V2 from 8-April-2020. Transport to Poland should be fairly quickly, so 8 weeks delivery time should be reachable. I would like to propose that I change the delivery time in the bid form (Appendix 1) and the contract proposal (Appendix 3) in 8 weeks. Do you agree with that?"*

#### Response

The Contracting Authority agrees to make a modification of a date of implementation of contract.

Due to the Contracting Authorities response, the Contracting Authority on basis of Chapter VII section 7 of the Contract Notice in the Area of Science modifies the Notice by changing the Chapter III section 1 from:

„Deadline of the implementation of the contract: no later than within **6 weeks** from the date of signing the Contract.”

to:

„Deadline of the implementation of the contract: no later than within **8 weeks** from the date of signing the Contract.”

Due to this modification, the Contracting Authority modifies Appendix No. 1 and No. 3 to the Notice appropriately.

The modification will be shown on the editable form of Appendices.