



ADDITIONAL INFORMATION

Reference CB005.3.12.001 – PP2 – Supply 6

Contract title: Production and supply of a small research vessel for the scientific activities of the BLUE GROWTH Research center at Trakya University” “Cross-border Regions Collaborate for BLUE GROWTH” (BLUE GROWTH COLLABs) project, “Trakya University” University of Edirne

According to the Additional information about the contract notice, part 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: *Regarding your requirements in ANNEX II+III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER, small research vessel:*

1. Please clarify which organization will issue a navigation permit for the proposed research vessel, a local or international organization and what should be the class of the required boat?
2. Please clarify what will be the sailing area of the required research vessel in terms of sailing distance from the nearest port, so that we can calculate the boat structure, fuel and water tank capacity in accordance with your requirements
3. Please advise in terms of configuration of the research vessel what portion of the deck area do you need as an open space, so that our engineers can calculate the best position for the required load lifting electric crane.
4. In terms of load lifting electric crane, please confirm that by 40 m length you intend the maximum depth which needs to be reached by the pulley rope of the crane, when in loaded state. In addition, please clarify what activities will be performed with crane and what is the required boom length of the crane.





BLUE GROWTH COLLABs

Additional information to the questions:

1. The navigation permit of the vessel will be issued by T.R. Ministry of Transport and Infrastructure, General Directorate of Maritime Affairs.
2. As described in the technical specifications part of ANNEX II+III, the minimum requirements for Fuel Tank is at least 650 liters of interconnected diesel tanks, and water tank capacity will be at least 250 liters of fresh water.
3. The proportion of the open deck area should be designed to fit load lifting electric crane with consideration of the other technical specifications of the boat given.
4. The technical specification of the electric crane is described in the technical specifications part of ANNEX II+III, and minimum dept which needs to be reached by the pulley rope of the crane is 40 meters minimum. The boom length of the crane should be suitable for load lifting depending on design of the small vessel.

