

ITB/003/18 – Supply of Doppler Profilograph to Measure Watercourse Profile, Flow Velocity and Water Discharge of the River and Canal Watercourses

Questions and Answers

28 June 2018

#	Questions	Answers
1	What is the required delivery date of these items to Tashkent, and how soon after delivery does the required training have to start?	As per ITB/003/18, page 18, Section 20- Maximum expected duration of contract: 180 working days that means that goods should be delivered within this period. Training start time: Not later than 14 calendar days after arrival in Tashkent.
2	Which would be the best solution; the Son-Tek S5 or M9? Is GPS needed?	Bidders can compare technical characteristics of their equipment with minimum technical specification requirements outlined in the bidding document. Bidders are required to offer equipment that meet minimum technical requirement indicated in the bidding document. GPS as per bidding document is required. It recommended to review bidding document where all details of tender and method of bid submission are available.
3	The GPS option as it is not mentioned but then later on it is mentioned Technical specifications: 1 Water discharge measurement depths: • In the bottom-tracking mode: • In GPS mode: Requirements to technical specifications Not less than 0.3m to 5 m Not less than 0.3m to 15 m	GPS must be included. Please see the tender document provided earlier: No Technical specifications 1 Water discharge measurement depths: • In the bottom-tracking mode: • In GPS mode: Requirements to technical specifications Not less than 0.3m to 5 m Not less than 0.3m to 15 m A floating platform technical parameter should meet or be higher than minimum technical specification details outlined in the bidding document. Please be guided by the bidding document and its annexes. In addition, please be advised that UNDP issued Amendment 1 to ITB/003/18 to introduce changes to event ID and bids submission deadline. Amendment is also attached hereto.