

Date: 25 October 2018

Clarification Note # 2

Request For Quotation (RFQ) No. PR 514001 - Laboratory equipment for donation to the Siverskyi-Donets Water Management Lab in Slovyansk (Donetska oblast)

In accordance with issued RFQ No. PR 514001 - Laboratory equipment for donation to the Siverskyi-Donets Water Management Lab in Slovyansk (Donetska oblast), the OSCE would like to provide the following clarifications to the RFQ Documents:

Question 1: Annex A to RFQ No. PR 514001, Analyser for determining the content of petroleum products: The МИКРАН model was identified by the specialists as required one, however it doesn't match with two characteristics, namely Performance with PC via USB and Requirements to PC MS Windows 10 compatible. Please confirm that these functions are not required?

Answer 1: This is to confirm that compatibility with PC is not required. The device can be operated autonomously.

Question 2: Annex A to RFQ No. PR 514001, pH-meter: Is it required to include the electrodes to the equipment (required for proper operation). If yes, please clarify which type should be included: plastic or glass?

Answer 2: The standard pH-meter set must already include a set of glass electrodes which need to be certified by the metrological service. So it's not additional equipment.

Question 3: Annex A to RFQ No. PR 514001, rotary evaporator: Please specify the model of vacuum pump MH4 or give the technical data for this model.

Answer 3: Characteristics of MH4:
Number of degrees2
Productivity.....33 l/min
Final vacuum.....6 mbar
Dimensions, mm187x230x232
Weight.....9,3 kg

Please, note that due to the Clarification No. 2 issued in accordance with the opened Requests for Quotation (RFQ) No. PR 514001 - Laboratory equipment for donation to the Siverskyi-Donets Water Management Lab in Slovyansk (Donetska oblast), the deadline for receipt of quotations is extended till **11:00 am Kyiv time, 29 October 2018.**

Sincerely,

Emina Sibic,
Chief of Fund Administration,
OSCE Project Co-ordinator in Ukraine

