EQUIPMENT FOR BIOSENSE INSTITUTE IN NOVI SAD, SERBIA (PROCUREMENT NO. IOP/22-2018/RD)

Clarification no. 3

Issued on February 5, 2019

Regarding the list of questions that the Purchaser, Public Investment Management Office Belgrade, No. 11 Nemanjina street, have received from the potential bidders, concerning the procurement procedure: Equipment for Biosense Institute in Novi Sad, Serbia no. IOP/22-2018/RD, we give you the following answers:

Question 1:

In technical specification for Lot-4, more precise in point 4.1, ID3:

Capacity of crucibles is 5 m³ – which is impossible. Please change this value to correct one.

Answer 1:

Certainly, there has been typing mistake concerning the capacity of crucibles. The capacity is 5 cm³ and not 5 m³.

Question 2:

In technical specification for Lot 4, point 4.2, ID1 it states:

Measurement angle for determination of Zeta potential is 90o.

Given that in previous sentence you stated that "angle for zeta potential measurement -150" we assume that there was error in typing and that actually you meant: "angle for molecular mass -900"? Please comment.

Answer 2:

By measurement angle it is meant that angle for molecular mass is - 90° when measuring zeta potential.

Public Procurement Committee

Milica Veliković