CLARIFICATIONS No.1

Issued on 29.12.2015.

ICB No. IOP/09-2015/NCE/2

Project: Public Sector Research and Development

Subproject: New Capital Equipment

Procurement: Procurement of Capital Equipment

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Annex 1, Technical part, Technical Specifications						Reference in PN/ Tender dossier
Flow rate range, 0,001-5,000 ml/min, increment: 0,001 ml/min. The instrument will be used primarily for mass spectrometry where flows larger than 1ml/min are not needed, ad as for all other characteristics, they accede required.	to offer an appropriate instrument which is currently actual, with an improved newest technique for which is sufficient:	Is it acceptable, according to technical instructions, page number 69, where is stated that offerd goods should be "the newest and most uptodate models and should be comprised with all recent upgrades in design and materials"	Flow rate range, 05-10 ml/min, increment: 0,001 ml/min.	In the Technical Specifications for LOT 13- Liquid chromatography for procurement number IOP/09-2015/NCE/2, it is requested:	Questions dated: 31/07/2015	Questions
Yes, it is acceptable to offer Flow rate range, 0,001-5,000 ml/min, increment: 0,001 ml/min.						Answers

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