

# CLARIFICATIONS No.1

Issued on 27.07.2015.

ICB No. IOP/3-2015/NCE/1

Project: Public Sector Research and Development

Subproject: New Capital Equipment

Procurement: Procurement of Capital Equipment

Qtns. No.	Reference in PN/ Tender dossier	Questions	Answers
1	Art. ITB 7.1	<p><b>Questions dated: 20/07/2015</b></p> <p>Referring to the Art. ITB 7.1 we are submitting herewith our proposals for amendments of the Procurement Documents - Annex 1, Technical Part, with brief explanations, as following :</p> <p><b>Item Number 4,69 Sap flow measurement system with Dendrometer Increment sensor and accompanying accessories for complete monitoring of ecosystem</b> belongs and should be reallocated to the following Lot :</p> <p><b>Lot No.: 68 Sap flow measurement system</b></p> <p>Explanation: Here we have the equipment with the identical technical &amp; technological functions and similar properties and the same purpose of Sap flow measuring &amp; monitoring.</p> <p><b>Item Number 8,26 Set of tensionmeter for soil moisture</b> &amp;</p> <p><b>Item Number 6,74 Apparatus for determining the water capacity of soil</b> belongs and should be reallocated to the following Lot:</p>	<p>Lots are already defined and there is no possibility to change them.</p>

		<p><b>Lot No.: 17 Jet Fill Tensiometers</b></p> <p><b>Explanation:</b> Here we have the equipment with the same technical &amp; technological functions and similar properties and the same purpose of the water capacity of soils measuring.</p> <p><b>Item Number 9,50 Portable Leaf Area Meter</b> belongs and should be reallocated to the following Lot:</p> <p><b>Lot No.: 72 Area Meter</b></p> <p><b>Explanation:</b> Here we have the equipment with the same technical &amp; technological functions and similar properties and the same purpose of the leaf area measuring.</p>	
		<p><b>Questions dated: 21/07/2015</b></p>	
2		<p>Please tell us whether it is mandatory to submit bid for all equipment from one lot or it is possible to offer only part of the equipment specified in one lot?</p>	<p>It is mandatory to submit bid for all equipment in one lot. Bids should be submitted for whole Lot.</p>
3	<p>Art. ITB 7.1</p>	<p><b>Questions dated: 22/07/2015</b></p> <p>Referring to the Art. ITB 7.1 we are submitting herewith our proposals for amendments of the Procurement Documents - Annex 1, Technical Part, as follows :</p> <p><b>Explanation :</b> Plant physiology engages highly specific &amp; sophisticated portable/field equipment &amp; systems for vital plant physiology parameters as: Chlorophyll Fluorescence measurements (and estimate of the efficiency of photosynthesis), Photosynthesis Measurement Systems, Plant Enclosed Path CO2/H2O Analyze &amp; Eddy Covariance measurements...</p> <p>Plant physiology Items are now scattered in more than 6 individual lots.</p> <p><b>Proposal :</b> We propose the items listed below to be grouped/separated as individual Lot - 'Plant physiology systems' or to be reallocated &amp; united with the existing "Lot No.: 72 Area Meter" or "Lot No.: 26 Field chamber for determination of leaf water potential", both already containing the plant physiology measurement equipment &amp; systems:</p>	<p>Lots are already defined and there is no possibility to change them.</p>

4	N/A	<p>Item number 1.5 Multi-Channel Chlorophyll Fluorometer</p> <p>Item number 1.6 Chlorophyll fluorometer</p> <p>Item Number 8,68 Enclosed Path CO2/H2O Analyzer for Eddy Covariance measurement</p> <p>Item Number 8,70 Porometer</p> <p>Item Number 9,51 Portable Photosynthesis System</p> <p>Item Number 9,52 Portable Photosynthesis System</p> <p>Item Number 9,68 Bioscientific portable system for measurement of photosynthesis</p> <p>Item Number 9,93 Portable Chlorophyll Fluorometer</p>	
		<p>We are kindly ask you to send complete tender documentation for the Procurement of Capital equipment also in Serbian language, considering that tender origin country is Serbia.</p>	<p>Tender documentation is available only in English.</p>

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