

## EXPLANATION OF PUBLIC PROCUREMENT NO. 4

Small size public procurement:

### **“Optical delay lines kits for ultrashort laser pulses” („Public Procurement“)**

Name of the contracting authority: Institute of Physics of Academy of Sciences of the Czech Republic, public research institution  
Registered office: Na Slovance 2, Praha 8, PSČ: 182 21  
Identification No.: 68378271  
Person authorized to act on behalf of the contracting authority: RNDr. Michaelém Prouzou, PhD., ředitelem

### **(“Contracting Authority”)**

In Prague 10<sup>th</sup> of September 2018

Above mentioned Contracting Authority pursuant to Rules for the applicants and recipients (“Rules”) applicable within the Research, Development and Education Operational Programme (“OP VVV”) is hereby announcing explanation of the above mentioned Public Procurement based on request to explain the Public Procurement submitted to the Contracting Authority on 6<sup>th</sup> of September 2018.

#### **Question No. 1:**

In Explanation of Public procurement NO.2 you allowed to use single channel controllers connected together via USB hub to have only one interface to computer for delay lines in GROUP 1. Since this possible solution is strongly improvised and can cause unexpected control issues and which doesnt allow really paralel control fo more channels, **are you going to assesst professional multi axis controller solution by more points in the assesment?**

It would be very usefull for you to evaluate better real multiaxis controller with USB or even Ethernet interface. As you know, Ethernet interface is rigid across platforms and its not affected by firmware issues like USB.

#### **Question No. 2:**

You assesst total accuracy of delay line by points. How are you going to check if this offered value is true? Do you require individual measurement protocol from interferometer?

#### **Answer to Question No. 1:**

The Contracting Authority will not assess professional multi axis controller solution by more points, as this has never been an evaluation criterion. It is up to supplier to supply appropriate controller which satisfies the stages’ control requirement.

#### **Answer to Question No. 2:**

The Contracting Authority does not require measurement data for the accuracy but these can be provided by the bidder. It is hereby emphasized that a bidder's bid is a binding one and as such it will become binding part of purchase contract once the bid will be selected as the winning bid and the purchase contract will be concluded with the winning bidder. Should the parameters claimed in winning bidder's bid be different from real operational working parameters, respective sanctions and penalties stipulated in the purchase contract may be applied (e.g. liability for defects and/or damage, contractual penalty, withdrawal from the purchase contract).

Due to fact that by the Answers (Answer No. 1 and Answer No. 2) to Questions (Question No. 1 and Question No. 2) stipulated herein no conditions of Public Procurement are being changed, the deadline for submitting bids will stay the same as it was stipulated in previous Explanation No.3 of the Public Procurement.

**Bids shall be submitted not later than on 24th September 2018 at 10:00 AM.**

Regards,



Tereza Rabasová  
Procurement Administrator