**Amendment No 1 to**

**Purchase contract**

concluded between the below mentioned parties on 23. 12. 2015 (the ”**Contract**”):

1. **Institute of Physics of the Academy of Sciences of the Czech Republic, a public research institution,**

with its registered office at Na Slovance 2, Praha 8, PSČ: 182 21

registration No. 68378271

represented by RNDr. Michael Prouza, Ph.D. – director

(“**Client**”); and

1. **DELONG INSTRUMENTS a.s.**

with its registered office at Palackého třída 3019/153b, Královo pole, 612 00 Brno

registration No. 469 03 879

represented by: \_\_\_\_Ing. Tomáš Papírek, člen představenstva\_\_\_\_\_\_

(“**Supplier**”).

(The Client and the Supplier are hereinafter jointly referred to as “**Parties**” and individually as “**Party**”.)

# modifications To the contract

## The table of Deliverables, deadlines and payments included in Annex No 1 to the Contract Summary of Deliverables, Time Schedule and Payments is hereby replaced with modified table attached hereto as Annex No 1.

## Regardless to the provisions of art. 18.9 of the Contract the deadline for D9 as stipulated herein shall apply instead of the D9 deadline stipulated in Annex 4 to the Contract Supplier´s bid.

# Final provisions

## This amendment is executed in four (4) counterparts and every Party shall receive two (2) counterparts.

## An integral part of this amendment is Annex 1 (*Modified table of Deliverables, deadlines and payments)*

## This amendment shall be valid and effective on the date of the signature of both Parties.

**in witness whereof** attach Parties their handwritten signatures:

**Client**

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name: RNDr. Michael Prouza

Position: director

Date: 20.6.2017

**Supplier**

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name: Ing. Tomáš Papírek

Position: člen představenstva

Date: 5.6.2017

**Annex No 1 Modified table of Deliverables, deadlines and payments**

|  |  |  |  |
| --- | --- | --- | --- |
| **Deliverable** | **Description** | **Completion** | **Payment** |
| **Original date** | **New date** |  |
| D1 | Detailed schedule of project activities and all corresponding Quality and Verification Plans, and of work procedures | 1 month and 15 days |  | 10% |
| D2 | Development of FZU concept design and 3D model and production of detailed engineering drawings for components and subsystems. Verification of structural performance of compressor chamber. Risk assessment and failure modes and effect analysis. | D2A 3 months and 15 daysD2B 5 months |  | 20% |
| D3 | Preparation of production drawings for manufacture of principal fabrications | D3A 5 months and 15 daysD3B 6 months and 15 days |  | 20% |
| D4 | Manufacturing, assembly and factory testing of the compressor vacuum vessel and of the internal optical table | 14 months and 15 days |  | 10% |
| D5 | Manufacturing, assembly and factory testing of the beam injector system | 16 months | **20 months** | 10% |
| D6 | Transport and installation of the compressor vacuum vessel and of the internal optical table at ELI-Beamlines. Compressor control systems on-site integration, testing and Client staff training. | 16 months | **20 months****and 15 days** | 10% |
| D7 | Transport and installation of the beam injector at ELI-Beamlines. Beam injector control systems on-site integration, testing and Client staff training. | 18 months | **22 months** | 10% |
| D8 | Manufacturing, assembly and factory testing of large optomechanical mounts | 18 months | **22 months** | 5% |
| D9 | Delivery of large optomechanical mounts to ELI-Beamlines | 19 months | **23 months** | 5% |