

CONTRACT

Riga, 11 March 2015

Institute of Solid State Physics University of Latvia Contract registration No. 2015/2 Procurement No. LU CFI 2015/2	Altechna UAB Contract registration No. ST/2015/60
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Institute of Solid State Physics University of Latvia (hereinafter – the **ISSP**), hereinafter – the **Purchaser**, in the person of Mr. Andris Sternbergs, its Director, on the one side,

and **Altechna UAB**, hereinafter – the **Seller**, in the person of Mindaugas Anužas, its Director, on the other side,

on the basis of the **Seller's** offer and decision by the Procurement Commission of the **Purchaser** on the procurement “Research grade interchangeable triple – grading Czerny-Turner Spectrograph” (LU CFI 2015/2)

shall conclude the following contract, hereinafter – the **Contract**:

1. Subject of the Contract

1.1. The **Seller** shall sell and the **Purchaser** shall buy the Research grade interchangeable triple – grading Czerny-Turner Spectrograph, the technical specification of which has been indicated in Annex 1 herein (hereinafter - the **Goods**).

1.2. The **Contract** price is 12 500,00 (Twelve thousand five hundred euros and 00 cents), including all the expenses, taxes and duties related to the performance with the **Contract**, VAT not included.

2. Conditions of the Delivery and the Procedure of Payment

2.1. The **Seller** shall deliver the **Goods** to the **Purchaser** at the address: Kengaraga street 8, Riga, Latvia, the premises of the **ISSP**.

2.2. Pursuant to the **Contract**, the **Goods** to be delivered are deemed to be delivered to the **Purchaser** on the day of the mutual signing of the Deed of Transfer, no later than within three (3) months from the date of entering into the **Contract**.

2.3. Payment terms – in advance, in 10 week days' time after the invoice date by Bank Wire Transfer.

3. Other Conditions

3.1. For the failure to comply with the payment term or for the delay of the delivery of the **Goods** the guilty Party, upon the first request by the second Party, shall pay the contractual penalty to the second Party in the amount of 0.5% (five-tenths of one percent) from the sum of the **Contract** price for each delayed day, but no more than 10% of the **Contract** price. The payment of the contractual penalty shall not free from the compliance with the **Contract** obligations.

3.2. Amendments to the **Contract**, where necessary, shall be introduced in line with the provisions of Section 67¹ of the Public Procurement Law.

3.3. The **Purchaser** authorises to perform the activities related to the compliance with the present **Contract** (to contact with the other Party, to sign the invoices of the **Goods**, to

accept the **Goods**) the following person: Jurgis Grube, telephone +371 28292486, e-mail jurgis.grube@cfi.lu.lv .

3.4. The **Seller** authorises to perform the activities related to the compliance with the present **Contract** the following person: Arturas Belickas, telephone +370 52725738, e-mail arturas.belickas@altechna.com .

3.5. The present **Contract** has been drawn up on 2 (two) pages in two authentic copies, one copy of which shall remain with the **Purchaser** and the other with the **Seller**. Annex 1 "The Technical Specification" and Annex 2 "Acceptance Certificate" to the **Contract** are an integral part of the **Contract**.

4. The legal addresses and other data of the Contracting Parties

The Purchaser:	The Seller:
Institute of Solid State Physics of the University of Latvia	Altechna UAB
Legal address: Kengaraga street 8, Riga, LV-1063, Latvia	Legal address: Mokslininku street 6A, 08412, Vilnius, Lithuania
VAT code LV90002124925	VAT code: LT235420610
Account number: LV45TREL9154361000000 The Treasury of the Republic of Latvia	Account number: LT087044060001103426 AB SEB
Code: UNLALV2X002	Code: 70440

PURCHASER:

Andris Sternbergs



SELLER:

Mindaugas Anužas



ANNEX 1
to the Contract LUCFI 2015/2/ST/2015/60

„Research grade interchangeable triple – grading Czerny-Turner Spectrograph”

The Technical Specification

	Contracting Authority's requirements	Applicant's technical offer (The Tenderer shall provide a detailed description of the offered equipment herein)
The subject of the procurement	Research grade interchangeable triple – grading Czerny-Turner Spectrograph	Model: SR-303I-B Manufacturer: Andor Technology
Undefined requirements	Where any technical requirement referring to the present Contract is not defined in the Technical Specifications, it shall comply with the minimum generally accepted requirements or standards.	Where any technical requirement referring to the present Contract is not defined in the Technical Specifications, it shall comply with the minimum generally accepted requirements or standards.
Technical condition of equipment to be delivered	The Spectrograph to be delivered shall not be previously used, the used or the renovated parts shall not be built therein.	The Spectrograph to be delivered shall not be previously used, the used or the renovated parts shall not be built therein.
Ports	One input and two output ports: <ul style="list-style-type: none"> • input port supplied with SMA905 fiber connector (with X-Y adjustment), electromechanical shutter and motorized slit; • two output ports with CCD camera connection; • possibilities to improve the output port with motorized slit. 	One input and two output ports: <ul style="list-style-type: none"> • input port supplied with SMA905 fiber connector (with X-Y adjustment), electromechanical shutter and motorized slit; • two output ports with CCD camera connection; • possibilities to improve the output port with motorized slit.
Spectral range (mirrors)	At least 200 – 2000 nm	200 – 2000 nm
Gratings	No.1: 300 lines/mm with 500 nm blaze No.2: 1200 lines/mm with 300 nm blaze No.3: 1200 lines/mm with 500 nm blaze	No.1: 300 lines/mm with 500 nm blaze No.2: 1200 lines/mm with 300 nm blaze No.3: 1200 lines/mm with 500 nm blaze
Aperture	At least f/4	F/4
Focal length	At least 300 mm	303 mm
Wavelength accuracy center	< 0.05 nm	0.04 nm
Wavelength repeatability	< 5 pm	4 pm
Stray light	< 5 10 ⁻⁵	2.2 x 10 ⁻⁵



Control	Fully computer controlled, connection to PC over USB interface	Fully computer controlled, connection to PC over USB interface
Compatibility	Spectrograph should be compatible with currently used software "Solis Spectroscopy", Andor Technology CCD camera DU401 – BV and others Andor Technology CCD cameras	Spectrograph is compatible with currently used software "Solis Spectroscopy", Andor Technology CCD camera DU401 – BV and others Andor Technology CCD cameras
Warranty	12 (twelve) months	12 (twelve) months
Delivery time	3 months	3 months

PURCHASER:

Andris Sternbergs



SELLER

Mindaugas Anužas

