Riga, 31 October 2013

Institute of Solid State Physics University of Latvia	Altechna Co. Ltd.
Contract registration No. 2013/32	Contract registration No.
Procurement No. LU CFI 2013/32	ST/2013/236

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 Co. Ltd., hereinafter – the Seller, in the person of Tadas Lipinskas, 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 "Delivery of Optical and Optomechanical Materials" (LU CFI 2013/32)

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 optical and optomechanical materials, the technical specification of which has been indicated in Annex 1 herein (hereinafter the **Goods**).
- 1.2. The Contract price is 2 885,90 EUR (Two thousand eight hundred eighty-five EUR 90 c.), 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 two 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. 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 integral parts of the Contract.

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

CONTRIBUTION OF THE PROPERTY O

The Purchaser:	The Seller:		
Institute of Solid State Physics of the University of Latvia	Altechna Co. Ltd.		
Legal address: Kengaraga street 8, Riga, LV-1063, Latvia	Legal address: Mokslininku st. 6A, LT-08412, Vilnius, Lithuania		
	Actual address: Mokslininku st. 6A, LT-08412, Vilnius, Lithuania		
VAT code LV90002124925	VAT code: LT235420610		
Account number:	Account number:		
LV45TREL9154361000000	LT087044060001103426		
The Treasury of the Republic of Latvia	AB SEB bank		
Code: UNLALV2X002	Code: CBVILT 2X		

PURCHASER:

Signature

SELLER:

Signature

* VILNIUS

The technical specification and prices

No.	Contracting Authority's requirements	Tenderer's technical offer	Quantity	Price, EUR
1	Fiber Optomechanics Set	Fiber Optomechanics Set	1	504,90
1.1	SM1SMA (Thorlabs) or equivalent.	SM1SMA (Thorlabs)	1	X
1.2	LM1XY/M (Thorlabs) or equivalent.	LM1XY/M (Thorlabs)	2	X
1.3	LM2XY/M (Thorlabs) or equivalent.	LM2XY/M (Thorlabs)	1	X
1.4	TR200/M (Thorlabs) or equivalent.	TR200/M (Thorlabs)	3	X
1.5	PH150/M (Thorlabs) or equivalent.	PH150/M (Thorlabs)	3	X
1.6	Ba1S/M (Thorlabs) or equivalent.	Ba1S/M (Thorlabs)	3	X
2	UV Fused Silicia Bi-Convex Lens, f=150.0 mm, Ø 2", Uncoated.	UV Fused Silicia Bi-Convex Lens, f=150.0 mm, Ø 2", Uncoated.	1	205,00
3	UV Fused Silicia Bi-Convex Lens, f=75.0 mm, Ø 1", Uncoated.	UV Fused Silicia Bi-Convex Lens, f=75.0 mm, Ø 1", Uncoated.	1	68,00
4	Shamrock XY-adjustable Ferrule Adapter SR XY-ADJ FER ADP (Andor) or equivalent.	Shamrock XY-adjustable Ferrule Adapter SR XY-ADJ FER ADP (Andor)	1	928,00
5	Fiber SR-OPT-8024 (Andor) or equivalent.	Fiber SR-OPT-8024 (Andor)	1	1 180,00

PURCHASER:

Signature

SELLER:

Signature

Joint - Stock Company