CONTRACT

Riga, 15 October 2013.

Institute of Solid State Physics University of Latvia	Altechna Co. Ltd.
Contract registration No. 2013/25	Contract registration No.
Procurement No. LU CFI 2013/25	ST/2013/206

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 Additional Parts for Existing Grating Monochromator (SR303i) – Gratings for IR Part of Spectra" (LU CFI 2013/25)

for fulfilment of the ERDF Project "New luminescent materials for energy-saving light sources" No.: 2010/0253/2DP/2.1.1.0/10/APIA/VIAA/079

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 Additional Parts for Existing Grating Monochromator (SR303i) – Gratings for IR Part of Spectra, the technical specification of which has been indicated in Annex 1 herein (hereinafter - the **Goods**).

1.2. The **Contract** price is 1 716.00 LVL (One thousand seven hundred sixteen Lats 0 s.), 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

The Purchaser:	The Seller:	
Institute of Solid State Physics of the	Altechna Co. Ltd.	
University of Latvia		
Legal address: Kengaraga street 8,	Legal address: Mokslininku st. 6A, LT-	
Riga, LV-1063, Latvia	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: UNIVERSITÀTES TVIJAS Signature Sea CIETVIEL FIZIKAS INSTITUT

SELLER:	BUIKA*REPUBU
\leq	Uždaroji akcinė bendrovė
Signature	SO ALTSeal HNA Joint - Stock Company WILNIUS*

ANNEX 1 to the Contract LUCFI 2013/25 "Delivery of Additional Parts for Existing Grating Monochromator (SR303i) – Gratings for IR Part of Spectra"

C	ontracting Authority's requirements Tenderer's technical offer		Tenderer's technical offer
		No.	Product name, manufacturer and model
		1.	Andor Technology SR3-GRT-0150-0800
No.	Product name and specifications		
1.	Grating, 150 l/mm, 800 nm blaze (SR3-		Compatible with SR303I, 150 l/mm, 800 nm
	GRT-0150-0800 or equal, compatible with		blaze.
	the existing grating monochromator	2.	Andor Technology SR3-GRT-0150-1250
	SR303i), 1 p.		
2.	Grating, 150 l/mm, 1.25 mkm blaze		Compatible with SR303I, 150 l/mm, 1.25
	(SR3-GRT-0150-1250 or equal, compatible		μm blaze.
	with the existing grating monochromator	3.	Andor Technology SR3-GRT-0300-1200
	SR303i), 1 p.		
3.	Grating, 300 l/mm, 1.2 mkm blaze		Compatible with SR303I, 300 l/mm, 1.2 µm
	(SR3-GRT-0300-1200 or equal, compatible		blaze.
	with the existing grating monochromator		
4	SR303i), 1 p.		

The technical specification

PURCHASER: UNIVERSITATES ATVIJAS Signature Seal OFTVIELC FIZIKAS INSTITUT

*REPUA SELLER: Uždaroji cinė bendrovė TECHNA Signature Sealnt - Stock Company VILN