


Page: 1/1	 <b>Isotoptech Zrt.</b> <b>I S O T O P T E C H Z R T .</b> <b>H-4025 Debrecen, Piac utca. 53. II/9.</b>		Issue: 2.
	<b>Fny08.2-4. AMS <sup>14</sup>C Order Acknowledgement</b> Valid since: 15.01. 2017.		

**Beneficiary:** Marcela Vlasková, Purchasing Department  
Nuclear Physics Institute ASCR Public Research Institution 250 68 Rez, Czech Republic  
Husinec- Rez 130  
**email:** v .cz

Object: Order acknowledgement for AMS C-14 analyses of 37 graphites  
Project registration code: **I/2159**

Here we send you our order acknowledgment for C-14 analyses of 37 graphites using Accelerator Mass Spectrometry (AMS) technology in the Hertelendi Laboratory of Environmental Studies (MTA Atomki-Isotoptech Zrt, Debrecen, Hungary).

Items	Unit price (CZK/sample)	Total Nr. of samples (#)	Total Net price (CZK)
C-14 AMS analyses of graphite samples	1800	37	66 600
<b>Total Net price</b>			<b>66 600 CZK</b>

**Customer EU-VAT number:** CZ61389005  
**Customer order No.** 0019300015/0300

**Normal turnover time is for graphites: 4 weeks** after the sample arrived to the lab.

**Payment conditions:** via bank transfer within 30 days, according the invoice due to be sent together with the analyses report.

**Framework Contract for Services No. 013/19**

The invoice shall state the declaration that the invoiced performance is provided for the purposes of the Project: "Ultra-trace isotope research in social and environmental studies using accelerator mass spectrometry," Reg.No. CZ.02.1.01/0.0/0.0/16\_019/0000728.

**Invoicing address:**

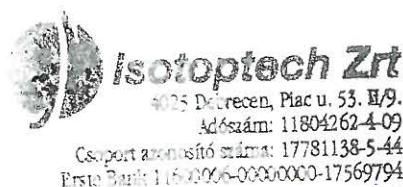
Ústav jaderné fyziky AV CR, v.v.i., Husinec-Rez 130, 250 68, Czech Republic

Mailing and delivery address (also for sample submission):

**Isotoptech Zrt.**  
Bem tér 18/C  
H-4026 Debrecen  
Hungary

**Date:**

Debrecen, 25-09-2019



Anita Molnár  
Isotoptech Zrt.