

Customer:



**GFÚ**

**Geofyzikální ústav AV ČR, v. v. i.**  
**Boční II 1401/1a**  
**141 00 PRAHA 4**  
**CZECH REPUBLIC**

VAT No.: **CZ67985530**  
 ID No.: **67985530**

PID:

Contract:

Acc. No.:

Bank:

Supplier:

ID No.:

VAT No.:

**Paradigm Geophysical B.V.**  
**WTC-A Tower 7th Floor**  
**Strawinskylaan 717**  
**1077 XX Amsterdam**  
**NETHERLANDS**

Shipping address:

**Validity of order:** 31.12.2019

Date of delivery: 30.06.2019

Method of payment:

Date of payment:

Place of destination : **Geofyzikalni ustav**

Delivery transport :

Terms of delivery :

**Dodejte:**

Goods, marking:

Item	
According to your quotation No. 151672.IG CAS/AA/2019 of 05. 06. 2019, we are ordering annual access to the following products, priced as follows:	
ED-11917 UE-4a (GOCAD™ Interpretation Modeling, 5 lic.)	USD
ED-11918 UE-4b (SKUA™ Interpretation Modeling, 5 lic)	USD
ED-1004 Advanced Structural Analysis (Kine3D-1)	USD
ED-1005 2D Restoration (Kine3D-2)	USD
ED-1006 3D Restoration (Kine3D-3)	USD
We are registered as an Associate member of the RING Consortium with these references: Our code ASGA: A-299, Institute of Geophysics of the Czech Academy of Sciences	
This Purchase Order and our use of Emerson E&P software is governed by Emerson E&P Standard Software License and Post-Contract Support Agreement (Form 0718-A).	

**Total price: 10 000.00 USD**

**Estimated total price (excl. VAT):**

**10 000.00 USD**

**Date of issue: 06.06.2019**

-----  
 Stamp, signature

**Customer/Licensee:** Institute of Geophysics of the Czech Academy of Sciences (IG CAS)

**Telephone:** [REDACTED]  
**Fax:** [REDACTED]

**Delivery Address:** Bocni II 1a/1401  
 141 31 Praha 4  
 CZECH REPUBLIC

**Quotation Number:**  
 151672.IG CAS/AA/2019

**Attention:** [REDACTED]  
 [REDACTED]

**Quotation Date:**  
 Wednesday, June 5, 2019

**Quotation Valid Until:**  
 Friday, July 5, 2019

Product Description	Qty.	Unit Price	Extended Price	Total
<b>Annual Access</b>				
ED-11917 UE-4a (GOCAD™ Interpretation Modeling)				
ED-11918 UE-4b (SKUA™ Interpretation Modeling)				
<b>Appendix A: Add-on Modules</b>				
ED-1004 Advanced Structural Analysis (Kine3D-1)				
ED-1005 2D Restoration (Kine3D-2)				
ED-1006 3D Restoration (Kine3D-3)				
			<b>TOTAL</b>	\$10,000.00

**Payment Terms:** Net 30 Days, Prices Quoted in USD  
**Delivery:** FCA INCOTERMS (2000)  
**Account Rep:** [REDACTED]  
**Email:** [REDACTED]

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

**Terms and Conditions**

This Quote/Schedule I is for Products and/or Services listed above and/or attached, and is provided pursuant to Emerson E&P Standard Software License and Post-Contract Support terms and conditions, Form 0718-A, hereby fully incorporated herein. Within the validity period, an authorized representative of the Customer may accept this Quote by signing the Acceptance By Customer section below and returning the signed Quote to Emerson E&P. The terms and conditions contained herein shall constitute the entire agreement between Emerson E&P and the Customer. Emerson E&P will not be bound by, and objects to, any additional or different terms which might be included in Customer's purchase order, other than those that establish product, quantity and price.

**Purchase Order Instructions**

If you will be issuing a Purchase Order against this Quote please ensure your PO includes the following text: "This Purchase Order and our use of Emerson E&P software is governed by Emerson E&P Standard Software License and Post-Contract Support Agreement (Form 0718-A)."

**Acceptance by Customer**

**Customer:** Institute of Geophysics of the Czech Academy of Sciences (IG CAS)

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

**Printed Name:** \_\_\_\_\_

**Title:** \_\_\_\_\_

**Date:** 6.6.2019

**Quotation Number**

151672.IG CAS/AA/2019

**Quotation Date**

Wednesday, June 5, 2019

**Payment Terms.** Invoicing upon shipment. Payment due thirty (30) days from the date of invoice

**Software Use Terms and Conditions**

In addition to Emerson E&P Standard Software License and Post-Contract Support Terms and Conditions 0718-A, the following special business conditions shall apply:

1. Software is for research and teaching purposes only (non production/non commercial use only). Emerson E&P Software is not to be used by the University, its affiliates or any individual for private commercial reasons, or otherwise, to generate revenue. University will provide a list of all consulting activities or operations that may conflict with Emerson E&P's own operations.
2. University shall designate a qualified full-time University employee who shall act as a single point of contact for Emerson E&P for all support issues (the "Designated Support Contact"). General Software product support will be provided by Emerson E&P to the Designated Support Contact only, provided that the Designated Support Contact has successfully completed at least a Emerson E&P Basic Level Training Course on the Software product being used and supported. The Emerson E&P Basic Level Training Course will be provided by Emerson E&P, for a fee based upon Emerson E&P's then standard training fees. If and when Designated Support Contact is replaced for any reason by another full-time University employee, the new Designated Support Contact will also be required to successfully complete at least a new Emerson E&P Basic Level Training Course on the Software product being used and supported.
3. Emerson E&P and the Software product(s) will be acknowledged in any publish papers or professional presentations that used the Software to support the results of the publication. This includes oral and poster presentations.
4. If the Software is used for consulting services, external company-sponsored projects or industry-sponsored consortia, a pro-rated software maintenance fee should be included as a part of the consulting fees or consortia membership. Discussion with Emerson E&P's software product managers or sales representatives of individual stances that might fit this characterization is encouraged.
5. The following items must be answered by the University as part of the license renewal process.
  - (a) A list of classes that made use of Emerson E&P's software in the last year.
  - (b) A list of research project carried out in the last year using Emerson E&P software.
  - (c) A list of the top papers (thesis, scientific papers, research papers) that were published in the last year that made use of Emerson E&P software.
  - (d) A list of additional uses of Emerson E&P software or a brief list of suggested improvements that the University would like to see made to the software.
6. The Emerson E&P Software cannot be shown or demonstrated to representatives of companies that also market or develop geophysical or geological software or services.
7. Upon written request, Emerson E&P may issue additional copies of Software on a royalty-free basis to be used exclusively for training ("Training Licenses"). Training Licenses, if issued by Emerson E&P, will only be used for an agreed-upon duration. If Emerson E&P issues Training Licenses, it will do so once per twelve-month period.

**Initial:** \_\_\_\_\_