



DECISION OF THE DIRECTOR OF THE INSTITUTE OF PHYSICS OF THE CAS NO. RŘ-030/2025 ON SELECTION OF THE ECONOMIC OPERATOR

Contracting Authority	Fyzikální ústav AV ČR, v. v. i. (Institute of Physics of the CAS)		
Seat	Na Slovance 1999/2, 182 00 Praha 8, Czech Republic		
Identification No.	68378271		
Public Contract name	Chemical glovebox for depositions - REISSUE		
Type of public contract and procurement procedure	Small-scale public contract for supplies awarded under the rules of the Jan Amos Komenský Operational Programme		
Project	OP: Jan Amos Komenský Title: Sensors and Detectors for Information Society Reg. No.:CZ.02.01.01/00/22_008/0004596		

The Contracting Authority selected the following bidder to conclude the contract.

I. Identification data of the selected economic operator

Name: Vigor Gas Purification Technologies (Europe) GmbH Registered office: Am Rod 2, 97737 Gemünden Am Main, Germany Legal form: Gesellschaft mit beschränkter Haftung (Germany)

Identification No.: HRB 15188, Amtsgericht Würzburg

II. Identification of the other unsuccessful bidders whose bid has been evaluated

Name: CHROMSPEC spol. s r.o.

Registered office: Jindřicha Plachty 3163/28, 150 00 Praha 5, Czech Republic

Legal form: společnost s ručením omezeným (Czech Republic)

Identification No.: 44794053

III. Result of bid evaluation

Ranking	Name of the bidder	Registered office	Identification No.	Total points
1.	Vigor Gas Purification Technologies Europe GmbH	Jahnstraße 5 97828 Marktheidenfeld Germany	HRB 15188 Amtsgericht Würzburg	80,00
2.	CHROMSPEC spol. s r.o.	Jindřicha Plachty 3163/28 150 00 Praha 5 Czech Republic	44794053	66,81









IV. Justification of the selection of the economic operator

The Contracting Authority evaluated the bids on the basis of economic advantage according to the criteria set out in the Invitation to submit bids. The final ranking of the bidders was obtained by ranking the bids according to the number of points obtained from the highest to the lowest.

In Prague	
	RNDr. Michael Prouza, Ph.D., Director

