



Warsaw, 18th February 2022

Ref. 36/22

**Contractors applying for the
award of the contract**

INFORMATION ON THE RESULT OF THE PROCEDURE

Regarding: Procurement in the field of science for the supply of 2 pieces of VUV radiation detectors together with control software and water cooling, case No.: 76/STiO/2022

I. CHOOSING THE MOST ADVANTAGEOUS OFFER

The Ordering Party chose the **offer No. 1** as the most advantageous, submitted by the Contractor:

Quantum Design GmbH, Im Tiefen See 58, 64-293 Darmstadt, Germany

Justification for the selection: One offer was submitted in the procedure. The offer has been correctly submitted, meets all the requirements of the Ordering Party specified in the Competition Notice and is not subject to rejection. Net offer price of the above-mentioned Contractor is **EUR 25,325.00** and is included in the Awarding Entity's budget allocated to the contract. The offer obtained **89.5 points** in the adopted offer evaluation criteria.

No of the offer	Name of the Contractor	Nett offer price	Completion period (in weeks)	Dynamic range	Reading frequency	Row shift time (vertical shift speed)	Frame rate for 5 vertical bins (the number of frames per second with pixels in columns grouped/binned in 5 bins/stripes for 1ms exposure time)	Virtual chip	TOTAL
1.	Quantum Design GmbH	70 pt	0 pt	5 pt	2 pt	2.5 pt	5 pt	5pt	89.5 pt

II. PLACING THE CONTRACT

The Ordering party informs that it will conclude a public procurement contract with the Contractor whose offer has been deemed the most advantageous, on the date and place specified in the invitation to conclude the contract. Ordering party will notify the Contractor to whom it will award the contract about the date of the contract

On behalf of the Ordering party: