

Reference: EZP.270.77.2022 Otwock, on 20.12.2023

Ordering Party
National Center for Nuclear Research
05-400 Otwock

Information on the selection of the best offer

It concerns a public procurement procedure conducted under an open tender entitled "The Design, Manufacture and Delivery including installation of a helium cooling system for the Polish Free Electron Laser - PolFEL at the premises of the National Centre for Nuclear Research in Otwock"

Based on Article. 253 sec. 1 point 1) of the Act of 11 September 2019. - Public Procurement Law (Journal of Laws of 2023, item 1605), hereinafter referred to as the "PPL Act", the Contracting Authority hereby announces the selection of the most advantageous tender submitted by the Contractor:

Vorbuchner GmbH & Co. KG 84558 Kirchweidach, Germany

Legal grounds: pursuant to Article 239 of the PPL Act.

Factual grounds: the above-mentioned Contractor's tender was selected on the basis of the tender evaluation criteria set out in the Terms of Reference in TOM I, Chapter 1, item 21. The tender obtained the highest score in the total evaluation, i.e. **80.00 points.**

The selected bid meets all the conditions specified in the SWZ and, in accordance according to the bid evaluation criteria specified therein, is the most advantageous bid.

Name (company), registered office and address of the Economic Operators who submitted tenders, as well as the scores awarded to the tenders for each tender evaluation criterion and the total score:

Number of offers	Contractor (name or first name and surname) and registered office of the economic operator	Number of points for the "price" criterion	Number of points for the criterion "guarantee period"	Total points
1	Vorbuchner GmbH & Co. KG 84558 Kirchweidach, Niemcy	80,00	0,00	80,00

The awarding authority also gives notice that it may conclude the public procurement contract before the expiry of the time limits set out in Article 264 sec. 1 of the PPL Act.

(signature of the Head of the Ordering Party or a person authorized by him)

.....





