



Procedure no.: ZP/198/008/D/22

Gdańsk, 10.10.2022r.

Information on the selection of the most advantageous tender offer

Concerns: public procurement procedure conducted in an open tender mode entitled:

Supply of fully automated fuel cell test station.

The Ordering Party - Gdansk University of Technology, Faculty of Chemistry, acting pursuant to Art. 253 paragraph 1 of the Act of September 11, 2019, Public Procurement Law (Journal of Laws of 2021, item 1129, as amended, hereinafter referred to as the "PPL Act"), informs about the selection of the most advantageous offer submitted by the Contractor:

LEANCAT s.r.o.

U Pergamenky 1145/12

17000, Praha 7, Czech Republic

The offer received a total of 80,00 points, including:

Scoring awarded to the offer in the "Offer price" criterion – 60,00 points.

Scoring awarded to the offer in the "Warranty period" criterion – 20,00 points.

<u>Factual and legal justification for the selection of the most advantageous offer:</u> Contractor LEANCAT s.r.o. submitted the most advantageous offer within the meaning of Art. 239 of the Public Procurement Law. The offer presents the best value for money, taking into account the scoring for all the offer evaluation criteria described in chapter XIV of the ORS. The most advantageous offer was selected in accordance with Art. 242 of the Public Procurement Law.

The Contractor's offer was also submitted in the procedure:

Greenlight Innovation,

Unit 101,

8339 Eastlake Drive

The offer received a total of 78,09 points, including:

Scoring awarded to the offer in the "Offer price" criterion – 38,09 points.

Scoring awarded to the offer in the "Warranty period" criterion – 40,00 points.