



EZP.26.242.10.2021.NM

Warsaw, 28 April 2022

Public procurement procedure: **Scientific and research service aimed at exploration and identification of areas of occurrence of polymetallic massive sulphide deposits on the Mid-Atlantic Ridge**,
No.: EZP.26.222.2021.

SELECTION OF THE MOST ADVANTAGEOUS OFFER

The Polish Geological Institute - National Research Institute hereby informs of the selection of the most advantageous offer in the public procurement procedure. The contracting authority has selected and awarded the contractor:

Ocean Floor Geophysics Inc. B108-9000 Bill Fox Way, Burnaby, BC, Canada

Justification for the selection of the most advantageous offer:

The Contractor's offer meets all requirements specified in the proceeding and received the highest number of points.

The following information concerning the bidders who participated in the proceedings along with the points awarded in the respective criteria:

| Tender number | Entity | Points awarded in <i>Price</i> criteria | Points awarded in <i>Quality</i> criteria | Total |
|---------------|-------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------|--------|
| 1 | The consortium composed of the 3 companies ABYSSA (Leader), GEOXYZ and OFFSEA | 31,64 | 15 | 46,64 |
| 2 | TDI-Brooks International Inc. | 69,90 | 15 | 84,60 |
| 3 | DeepOcean AS, Karmsundgt. 74, 5529 Haugesund, Norway | 43,83 | 10 | 53,83 |
| 4 | Ocean Floor Geophysics Inc. B108-9000 Bill Fox Way, Burnaby, BC, Canada | 85,00 | 15 | 100,00 |
| 5 | Fugro USA Marine Inc. | 21,83 | quality not reflected in offer form (Attachment no. 2) | 21,83 |

Dr. Engr. Mateusz Damrat
DIRECTOR
Polish Geological Institute
- National Research Institute
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