Institute of Metallurgy and Materials Science

Polish Academy of Sciences

Reymonta Str. 25, 30-059 Kraków, Poland

website: www.imim.pl

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case reference number: **DZB.261.34.2022**

**INVITATION FOR BIDDING FOR:**

**Glass with a transparent FTO electrode**

**I. CONTRACTING PARTY**

Institute of Metallurgy and Materials Science,

Polish Academy of Sciences

Reymonta Str. 25, 30-059 Kraków, Poland

VAT numer: PL6750001857

**II. ORDER DESCRIPTION**

1. The subject of the order is the delivery of TCO glasses**.**

|  |  |  |
| --- | --- | --- |
| Name | Specification | Quantity |
| FTO 7 | Layer resistance 7 Ω / □ ± 0,9, Transmission in the visible range above 75%, roughness 15 <….<40 nm, Glass thickness 2.2 mm ± 1 | 2 pcs. 30x30 cm |
| FTO 8 | Layer resistance 8 Ω / □ ± 0,9, Transmission in the visible range above 75%, roughness 15 <….<40 nm, Glass thickness 2.2 mm ± 1 | 6 pcs. 30x30 cm |
| FTO 15 | Layer resistance 15 Ω / □ ± 2, Transmission in the visible range above 75%, roughness 15nm, Glass thickness 2.2 mm ± 1 | 2 pcs. 30x30 cm |

1. **Delivery:** The cost of delivery must be included in the offer price. Place of delivery of the subject of the order**: Photovoltaic Laboratory, Institute of Metallurgy and Materials Science, Polish Academy of Sciences, Krakowska Str. 22, 43-340 Kozy, Poland.**

**III. PLACE AND DEADLINE FOR SUBMISSION OF OFFERS**

1. 1. The offer should be sent via: e-mail to the following address: z.starowicz@imim.pl by 31/08/2022.

**IV. ADDITIONAL INFORMATION**

Additional information is provided by PhD Zbigniew Starowicz at the email address: [z.starowicz@imim.pl](mailto:z.starowicz@imim.pl)