

City, date .....

.....

(Name, bidder's stamp if applicable)

To the ordering part  
EXPLOMET Gałka, Szulc Spółka Komandytowa  
ul. Oświęcimska 100 H;  
45-641 Opole

## Attachment 2: Offer form

In response to inquiry No. 04\_09-EX/TECHMATSTRATEG/2023 of 30.01.2023 regarding the purchase

- component materials to produce full-size demonstrators
- as part of the preparation for the implementation of the project results, I present the offer below.

LP	Material name	Parameters	Net price for 1 kg	Planned delivery date (Max to 10.03.2023)
1.	NIOBIUM / ASTM B-393 UNS R04200 Type	<ul style="list-style-type: none"> <li>▪ Grade : ASTM B-393 UNS R04200 Type 1</li> <li>▪ Thickness (mm) –1 mm</li> <li>▪ Width (mm) – 1000 mm</li> <li>▪ Length (mm) – 2000 mm</li> <li>▪ Quantity –1 pc.</li> <li>▪ Tensile test according to ASTM B393 : transvere to rolling direction                             <ul style="list-style-type: none"> <li>○ Rm min 125 Mpa</li> <li>○ A min. 20%.</li> </ul> </li> </ul>		

**The materials referred to in the subject of the order must have Certificate 3.1 in accordance with EN**

**10204: 2006, which will be delivered with the material.**

1. We declare that we have read the terms of the inquiry, we do not raise any objections to it and we consider ourselves bound by the rules of conduct set out in it.
2. We declare that the presented price includes all costs that may arise in connection with the execution of the order.
3. We declare that we meet the conditions for participation in the procedure contained in point VI Inquiries.
4. I declare that I have fulfilled the information obligations provided for in Art. 13 or article. 14 of the GDPR (Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016) to natural persons from whom I have obtained personal data directly or indirectly in order to apply for a contract in this procedure.
5. Offer validity period: 7 calendar days.

### OFFER'S DATA:

Projekt „Opracowanie nisko – odpadowej technologii platerowania wybuchowego oraz technologii przetwarzania wielowarstwowych, wysokowytrzymałościowych materiałów lekkich i superlekich z warstwami reaktywnymi i funkcjonalnymi oraz blach platerowanych wybuchowo metalami reaktywnymi i ich stopami”  
współfinansowany przez Narodowe Centrum Badań i Rozwoju  
w ramach Strategicznego programu badań naukowych i prac rozwojowych „Nowoczesne technologie materiałowe”  
TECHMATSTRATEG

Contact person.....

Tel.: .....

E-mail adress: .....

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Date and signature of the Bidder (bidder's stamp)