Att. 2

[place…., date ………..]

|  |
| --- |
| Contractor:[Name / address / KRS (register) number / NIP (tax number)  contact person / e-mail address / phone ] |

Ordering Party: VIGO System Spółka Akcyjna with its registered office in Ożarów Mazowiecki, ul. Poznańska 129/133, 05-850 Ożarów Mazowiecki, entered into the Register of Entrepreneurs of the National Court Register kept by the District Court for the Capital City of Warsaw Warsaw in Warsaw, 14th Commercial Division of the National Court Register, under KRS number 0000113394, with Tax Identification Number (NIP): 5270207340, REGON: 010265179, with share capital of PLN 729,000.00 (fully paid up)

**PROPOSAL FORM**

**for the Request for Proposals of 29th April 2022 No. SDM-WS/72**

I, the undersigned …………………… [•], acting as …………………… [•] (hereinafter referred to as: "Contractor"), in response to the Request for Proposals of 29th April 2022
No. SDM-WS/72 (hereinafter: "Request for Proposals"), hereby I submit an offer for organometallic compounds (hereinafter referred to as the "Order"), for the comprehensive implementation by VIGO System Spółka Akcyjna with headquarters in Ożarów Mazowiecki (hereinafter referred to as the "Ordering Party") of the project named “Production technology of innovative epitaxial structures for photonics and VCSEL laser devices” as part of the Path for Mazovia/2019 competition, application number: MAZOWSZE/0032/19, Agreement of November 21, 2019, No. MAZOWSZE/0032/19-00, concluded with the National Center for Research and Development.

1. **Offered price of the subject of the Order**
	1. **Net price: …………………… [•] in words: …………………… [•]**
	2. **Gross price: …………………… [•] in words: …………………… [•]**
	3. **Amount of VAT: …………………… [•] in words: …………………… [•]**
2. **Compatibility table**

|  |  |  |  |
| --- | --- | --- | --- |
| Product name | Parameter | Specification |  |
| Trimethylgallium TMGa | OPTO ELECTRONIC-GRADE |  |  |
| Metal purity:  | * Gallium (unit: %):
	+ Specification > 99,9999
* Oxygen (unit:PPM, NMR)
	+ LOD (limit of detection) <0,5
	+ Specification < 1
 |  |
| Metal impurities (ICP) (unit: PPM): Aluminium (Al), Antimony (Sb), Arsenic (As), Bismuth (Bi), Chromium (Cr), Copper (Cu), Germanium (Ge), Indium (In), Iron (Fe), Lead (Pb), Magnesium (Mg), Manganese (Mn), Selenium (Se), Phosphorous (P), Silicon (Si), Sulfur (S), Tellurium (Te), Tin (Sn), Zinc (Zn) | * Specification < 0,1
* LOD (limit of detection) 0,01
 |  |
| Metal impurities:Cadmium (Cd), Mercury (Hg) | * Specification < 0,01
* LOD (limit of detection) 0,001
 |  |
| Bubbler | * With cross purge valve
 |  |
| Product name | Parameter | Specification |  |
| Trimethylaluminium TMAl | OPTO ELECTRONIC-GRADE | * ALUMINIUM (unit: %):
	+ Specification > 99,9999
* Oxygen (unit:PPM, NMR)
	+ LOD (limit of detection) <0,5
* Specification < 1
 |  |
| Metal purity:  | * Specification < 0,1
* LOD (limit of detection) 0,01
 |  |
| Metal impurities (ICP) (unit: PPM):Antimony (Sb), Arsenic (As), Bismuth (Bi), Chromium (Cr), Copper (Cu), Gallium (Ga), Germanium (Ge), Indium (In), Iron (Fe), Lead (Pb), Magnesium (Mg), Manganese (Mn), Selenium (Se), Phosphorous (P), Silicon (Si), Sulfur (S), Tellurium (Te), Tin (Sn), Zinc (Zn)  | * Specification < 0,01
* LOD (limit of detection) 0,001
 |  |
| Metal impurities:Cadmium (Cd), Mercury (Hg) | * with bypass valve
 |  |
| bubbler |  |  |
| Product name | Parameter | Specification |  |
| Trimethylindium TMIn | OPTO ELECTRONIC-GRADE |  |  |
| Metal purity: | * Indium (unit: %):
	+ Specification > 99,9999
* Oxygen (unit:PPM, NMR)
	+ Specification < 1
 |  |
| Metal impurities (ICP) (unit: PPM): Aluminium (Al), Antimony (Sb), Arsenic (As), Bismuth (Bi), Chromium (Cr), Copper (Cu), Gallium (Ga), Germanium (Ge), Iron (Fe), Lead (Pb), Magnesium (Mg), Manganese (Mn), Selenium (Se), Phosphorous (P), Silicon (Si), Sulfur (S), Tellurium (Te), Tin (Sn), Zinc (Zn) | * Specification < 0,1
 |  |
| Metal impurities:Cadmium (Cd), Mercury (Hg) | * Specification < 0,01
 |  |
|  | Bubbler | * with bypass valve
 |  |
|  |  |  |
| Diisopropyltelluride DiPTe | ELECTRONIC-GRADE |  |
| Metal purity:  | * Tellurium (unit: %):
	+ Specification > 99,9999
* Oxygen (unit:PPM, NMR)
	+ LOD (limit of detection) <0,5
* Specification < 1
 |
| Metal impurities (ICP) (unit: PPM):Aluminium (Al),Antimony (Sb), Arsenic (As), Bismuth (Bi), Chromium (Cr), Copper (Cu), Gallium (Ga), Germanium (Ge), Indium (In), Iron (Fe), Lead (Pb), Magnesium (Mg), Manganese (Mn), Selenium (Se), Phosphorous (P), Silicon (Si), Sulfur (S), Tellurium (Te), Tin (Sn), Zinc (Zn)  | * Specification < 0,01
* LOD (limit of detection) 0,01
 |
| Metal impurities:Cadmium (Cd), Mercury (Hg) | * Specification < 0,01
* LOD (limit of detection) 0,001
 |
| Bubbler | * With cross purge valve
 |

**The description of the offer constitutes an attachment to the offer.**

1. **Deadline for binding offers**

The period of being bound by this offer shall be 30 days from the expiration of the deadline for submitting offers specified in the Request for Proposals.

1. **Contact person on the part of the Contractor**

**……………………** [•], telephone **……………………** [•],**……………………** e-mail [•].

1. **Contractors statements**
	1. **The Contractor declares that he has read the Request for Proposals, including in particular the terms of the Order performance contained in point 13 of the Request for Proposals, and does not raise any objections to them and has all the information necessary to prepare this offer and perform the Order.**
	2. The Contractor declares, that he:

a. has the authority to perform specific activities or activities, if the law imposes an obligation to have them;

b. has the necessary knowledge, experience and technical and human potential to perform the Order;

c. is in an economic and financial situation ensuring the performance of the Order;

d. is not in arrears with taxes, fees and social security contributions.

* 1. If this offer is found to be the most advantageous, the Contractor undertakes to execute the order at the time and place resulting from the Request for Proposals.
	2. The Contractor undertakes to perform the Order described in the Request for Proposals, in accordance with the requirements of the Request for Proposals, applicable regulations and due diligence.
	3. The Contractor declares that:
		1. the offered product complies with the specification specified in the description of the subject of the contract in each of the parameters listed therein,
		2. he will deliver the product within the time limit specified in the Request for Proposals,
		3. the Contractor is not an entity related to the Ordering Party, liable to exclusion from the procedure of order awarding, in accordance with point 5 of the Request for Proposals.
	4. **Documents attached to this offer constitute its integral part.**

**For the Contractor**:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Attachments:

1. **Excerpt from Contractor's National Court Register / excerpt from Contractor's CEIDG / other registration document or other document issued by the authority competent for the Contractor, indicating persons entitled to represent the Contractor;**
2. **Power of attorney (if the offer is submitted by a proxy);**
3. **description of submitted offer.**