

**Agreement on gift (donation) of financial assets and property of a public person**  
**TET-L-24-599**

Riga on March 5, 2024

**SIA "Tet"**, registration No. 40003052786, Dzirnavu iela 105, Riga, LV-1011, Latvia, represented by its Chairman of the Board and Chief Executive Officer Uldis Tatarčuks, acting on the basis of power of attorney No. 28-7/2023/902, hereinafter Tet, from one side, and **Chernihiv Polytechnic National University** (University), Street Shevchenko, 95, Chernihiv, Ukraine, 14035, represented by its rector Prof. Dr. Oleh Novomlynets acting on basis of Statute of Chernihiv Polytechnic National University, hereinafter referred to as University, hereinafter in the Text - the Parties, enter into an Agreement with the following content:

**I. Subject matter of the contract**

1. Tet donates and hands over and the University accepts as a donation the Equipment listed in the Appendix, hereinafter referred to as the Donation.

**II. Purpose of the donation and verification procedure**

2. The Donation will be used for educational purposes of the University. University guarantees that the Donation will not be used for military purposes or dual-use services.  
3. Tet has the right to request and receive from the University information about the purpose for which the Donation was used, as well as, if necessary, to check the correspondence of the relevant information to the actual situation.  
4. If the Donation is not used for the purpose provided for in the Agreement or other violations of the terms of the Agreement have been committed, Tet has the right to unilaterally withdraw from this Agreement and claim the donated (donated) financial resources from University.

**III. Rights and obligations of the donor and the donee**

4. Tet transfers the Donation within 30 (thirty) days after the date of mutual signing of this Agreement.  
5. University has the right to request the transfer of the Donation.  
6. University is obliged to use the Donation only for the purpose specified in clause 2 of this Agreement.  
7. University is obliged to submit a written report on the use of the Donation at the request of Tet.  
8. If the University does not provide a written report or the Donation is not used for the purpose provided for in the Agreement, University undertakes within 10 working days, upon written request of Tet return the donated Equipment to Tet.

**V. Procedure for handling disputes**

9. The Parties undertake to resolve all issues related to the execution of this Agreement through negotiations, but if the negotiations have not been successful, the dispute will be examined by a Court in accordance with the procedures specified in the regulatory acts of the Republic of Latvia.

**VI. Other provisions**

10. The Donation is made on the basis of part (3), (4), (5), (7), (8), (9) of Article 11.1 of the Law on the Support of Civilians of Ukraine.  
11. If the relevant issue is not provided for in the contract, it is resolved in accordance with laws and other regulatory enactments.

12. If the performance period specified in this contract is amended, it must be done in writing in accordance with the agreement of the Parties.

13. The Agreement enters into force on the day of its mutual signature, and after its entry into force it can be terminated by Agreement of the Parties or by unilateral written notice if one of the Parties does not fulfill the terms of the Agreement.

14. Contact persons of the Parties:

Contact person of Tet: [Kristi.Avots@tet.lv](mailto:Kristi.Avots@tet.lv); Contact person of University: [o.novomlynets@stu.cn.ua](mailto:o.novomlynets@stu.cn.ua).

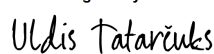
15. The contract is signed with a secure electronic signature and contains a time stamp. The contract is with each of the Parties.

On behalf of

SIA "Tet":

Uldis Tatarčuks

DocuSigned by:

Uldis Tatarčuks

942AFB3CF96F409...

Onbehalf of

Chernihiv Polytechnic National University:

Oleh Novomlynets

DocuSigned by:



ED5FF95308DF441...

**Equipment to be donated**

| No. | P/L numurs   |   | Units | Residual value,<br>EUR |
|-----|--------------|---|-------|------------------------|
| 1   | 200000005658 | gMUC-LAN Telemetrijas kontrolieris        | 2     | 0                      |
| 2   | 200000005718 | gMUC-GPRS Telemetrijas kontrolieris       | 1     | 0                      |
| 3   | 200000005724 | gMUC-LAN Telemetrijas kontrolieris        | 1     | 0                      |
| 4   | 200000005784 | gMUC-LAN Telemetrijas kontrolieris        | 9     | 0                      |
| 5   | 200000005785 | gMUC-GPRS Telemetrijas kontrolieris       | 1     | 0                      |
| 6   | 200000005787 | Hidrometrs Izar porte pulse mini          | 2     | 0                      |
| 7   | 200000005788 | Hidrometrs HY Hydro-Port pulse            | 1     | 0                      |
| 8   | 200000005807 | gMUC-LAN Telemetrijas kontrolieris        | 9     | 0                      |
| 9   | 200000005810 | Hidrometrs HY Hydro-Port pulse            | 3     | 0                      |
| 10  | 200000005826 | DNT wired MBUS Telemetrijas modulis       | 1     | 0                      |
| 11  | 200000005842 | gMUC-LAN Telemetrijas kontrolieris        | 1     | 0                      |
| 12  | 200000005887 | gMUC-LAN Telemetrijas kontrolieris        | 4     | 0                      |
| 13  | 200000005919 | gMUC-LAN Telemetrijas kontrolieris        | 1     | 0                      |
| 14  | 200000005921 | AMB8568-M Impuls-wM-Bus gateway adapteris | 1     | 0                      |
| 15  | 200000005945 | AMB8568-M Impuls-wM-Bus gateway adapteris | 24    | 0                      |
| 16  | 200000005947 | gMUC-LAN Telemetrijas kontrolieris        | 8     | 0                      |
| 17  | 200000005948 | gMUC-GPRS Telemetrijas kontrolieris       | 5     | 0                      |
| 18  | 200000005949 | Hydrometer Izar porte pulse               | 1     | 0                      |
| 19  | 200000005975 | gMUC-LAN Telemetrijas kontrolieris        | 4     | 0                      |
| 20  | 200000005977 | Hydrometer Izar porte pulse               | 1     | 0                      |
| 21  | 200000006007 | AMB8568-M Impuls-wM-Bus gateway adapteris | 6     | 0                      |
| 22  | 200000006008 | gMUC-GPRS Telemetrijas kontrolieris       | 22    | 0                      |
| 23  | 200000006010 | gMUC-LAN Telemetrijas kontrolieris        | 2     | 0                      |
| 24  | 200000006057 | AMB8568-M Impuls-wM-Bus gateway adapteris | 15    | 0                      |

|    |              |   |    |   |
|----|--------------|---|----|---|
| 25 | 200000006060 | gMUC-LAN Telemetrijas kontrolieris        | 9  | 0 |
| 26 | 200000006083 | Technicolor TG788vnV2 iekārta             | 1  | 0 |
| 27 | 200000006114 | gMUC-LAN (48DC)Telemetrijas kontrolieris  | 3  | 0 |
| 28 | 200000006115 | gMUC-LAN Telemetrijas kontrolieris        | 7  | 0 |
| 29 | 200000006153 | gMUC-GPRS Telemetrijas kontrolieris       | 1  | 0 |
| 30 | 200000006154 | gMUC-LAN Telemetrijas kontrolieris        | 6  | 0 |
| 31 | 200000006170 | gMUC-LAN Telemetrijas kontrolieris        | 2  | 0 |
| 32 | 200000006219 | gMUC-LAN Telemetrijas kontrolieris        | 3  | 0 |
| 33 | 200000006221 | gMUC-GPRS Telemetrijas kontrolieris       | 26 | 0 |
| 34 | 200000006268 | gMUC-GPRS Telemetrijas kontrolieris       | 42 | 0 |
| 35 | 200000006269 | gMUC-LAN Telemetrijas kontrolieris        | 11 | 0 |
| 36 | 200000006295 | AMB8568-M Impuls-wM-Bus gateway adapteris | 1  | 0 |
| 37 | 200000006296 | gMUC-GPRS Telemetrijas kontrolieris       | 8  | 0 |
| 38 | 200000006297 | gMUC-LAN (48DC)Telemetrijas kontrolieris  | 4  | 0 |
| 39 | 200000006299 | gMUC-LAN Telemetrijas kontrolieris        | 27 | 0 |
| 40 | 200000006329 | gMUC-LAN Telemetrijas kontrolieris        | 7  | 0 |
| 41 | 200000006337 | gMUC-GPRS Telemetrijas kontrolieris       | 9  | 0 |
| 42 | 200000006338 | AMB8568-M Impuls-wM-Bus gateway adapteris | 6  | 0 |
| 43 | 200000006378 | gMUC-LAN Telemetrijas kontrolieris        | 4  | 0 |
| 44 | 200000006381 | gMUC-GPRS Telemetrijas kontrolieris       | 1  | 0 |
| 45 | 200000006382 | AMB8568-M Impuls-wM-Bus gateway adapteris | 3  | 0 |
| 46 | 200000006405 | AMB8568-M Impuls-wM-Bus gateway adapteris | 1  | 0 |
| 47 | 200000006406 | gMUC-GPRS Telemetrijas kontrolieris       | 1  | 0 |
| 48 | 200000006407 | gMUC-LAN Telemetrijas kontrolieris        | 1  | 0 |
| 49 | 200000006446 | gMUC-GPRS Telemetrijas kontrolieris       | 2  | 0 |
| 50 | 200000006457 | gMUC-LAN Telemetrijas kontrolieris        | 1  | 0 |
| 51 | 200000006467 | gMUC-LAN Telemetrijas kontrolieris        | 2  | 0 |
| 52 | 200000006486 | AMB8568-M Impuls-wM-Bus gateway adapteris | 2  | 0 |
| 53 | 200000006487 | gMUC-GPRS Telemetrijas kontrolieris       | 2  | 0 |
| 54 | 200000006488 | gMUC-LAN Telemetrijas kontrolieris        | 4  | 0 |
| 55 | 200000006513 | AMB8568-M Impuls-wM-Bus gateway adapteris | 1  | 0 |
| 56 | 200000006515 | gMUC-GPRS Telemetrijas kontrolieris       | 2  | 0 |
| 57 | 200000006517 | gMUC-LAN Telemetrijas kontrolieris        | 3  | 0 |

|    |              |   |    |       |
|----|--------------|---|----|-------|
| 58 | 200000006564 | gMUC-LAN Telemetrijas kontrolieris            | 9  | 0     |
| 59 | 200000006566 | gMUC-GPRS Telemetrijas kontrolieris           | 1  | 0     |
| 60 | 200000006567 | AMB8568-M Impuls-wM-Bus gateway adapteris     | 2  | 0     |
| 61 | 200000006624 | gMUC-GPRS Telemetrijas kontrolieris           | 3  | 0     |
| 62 | 200000006625 | gMUC-LAN (48DC)Telemetrijas kontrolieris      | 2  | 0     |
| 63 | 200000006626 | gMUC-LAN Telemetrijas kontrolieris            | 14 | 0     |
| 64 | 200000006631 | AMB8568-M Impuls-wM-Bus gateway adapteris     | 1  | 0     |
| 65 | 200000006675 | gMUC-GPRS Telemetrijas kontrolieris           | 1  | 0     |
| 66 | 200000006676 | AMB8568-M Impuls-wM-Bus gateway adapteris     | 6  | 0     |
| 67 | 200000006677 | MTH NANO CONDUIT V1.5 SPI 4G 3dBi INDOOR LORA | 1  | 0     |
| 68 | 200000006679 | gMUC-LAN Telemetrijas kontrolieris            | 3  | 0     |
| 69 | 200000006680 | Hydrometer Izar porte pulse                   | 1  | 0     |
| 70 | 200000006731 | gMUC-GPRS Telemetrijas kontrolieris           | 3  | 0     |
| 71 | 200000006732 | gMUC-LAN Telemetrijas kontrolieris            | 5  | 0     |
| 72 | 200000006736 | Seriālais pārveidotājs MOXA NPort 5150A       | 1  | 0     |
| 73 | 200000006801 | gMUC-GPRS Telemetrijas kontrolieris           | 1  | 15,25 |
| 74 | 200000006802 | gMUC-LAN Telemetrijas kontrolieris            | 4  | 66,16 |
| 75 | 200000006858 | gMUC-GPRS Telemetrijas kontrolieris           | 2  | 62,35 |
| 76 | 200000006859 | gMUC-LAN Telemetrijas kontrolieris            | 1  | 28,92 |
| 77 | 210000006264 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 78 | 210000006273 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 79 | 210000006278 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 80 | 210000006332 | Mikrotik RB2011UiAS-2HnD-IN router            | 2  | 0,00  |
| 81 | 210000006372 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 82 | 210000006421 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 83 | 210000006426 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 84 | 210000006450 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 85 | 210000006665 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 86 | 210000007085 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 87 | 210000007140 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 0,00  |
| 88 | 210000007147 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 4,37  |
| 89 | 210000007208 | MikroTik RB2011UiAS-2HnD-IN router            | 1  | 30,46 |
| 90 | 210000007234 | Mikrotik RB2011UiAS-2HnD-IN router            | 1  | 23,28 |

|     |              |  |   |         |
|-----|--------------|--|---|---------|
| 91  | 210000007252 | MikroTik RB2011UiAS-2HnD-IN router                 | 1 | 33,74   |
| 92  | 210000007395 | MikroTik RB2011UiAS-2HnD-IN router                 | 1 | 46,26   |
| 93  | 210000007535 | MikroTik RB2011UiAS-2HnD-IN router                 | 1 | 139,00  |
| 94  | 210000007536 | MikroTik RB2011UiAS-2HnD-IN router                 | 1 | 60,85   |
| 95  | 210000007578 | MikroTik RB2011UiAS-2HnD-IN router                 | 2 | 136,18  |
| 96  | 270000000752 | Multi-Tech MTCDT LORA telemetrijas iekārta         | 1 | 196,69  |
| 97  | 270000000754 | Multi-Tech Conduit LORA telemetrijas iekārta       | 3 | 1297,03 |
| 98  | 270000000757 | Multi-Tech MTAC LORA telemetrijas iekārta          | 2 | 592,72  |
| 99  | 270000000763 | Multi-Tech MTAC LORA telemetrijas iekārta          | 2 | 394,25  |
| 100 | 270000000771 | Multi-Tech MTAC LORA telemetrijas iekārta          | 2 | 904,63  |
| 101 | 270000000779 | Multi-Tech MTAC LORA telemetrijas iekārta          | 1 | 243,23  |
| 102 | 270000000780 | MTH NANO CONDUIT 4G telemetrijas iekārta           | 3 | 739,56  |
| 103 | 270000000752 | Multi-Tech MTCDT LORA telemetrijas iekārta         |   | 57,32   |
| 104 | 270000000779 | Multi-Tech MTAC LORA telemetrijas iekārta          |   | 123,10  |
| 105 | 210000007104 | Cisco ISR4431 AX iekārta (RALF RINGER, AO)         | 2 | 0,00    |
| 106 | 450000002066 | Disku masīvs SCv2020 ISCSI                         | 1 | 0,00    |
| 107 | 450000002075 | PE M1000e Blade Enclosure                          | 1 | 0,00    |
| 108 | 450000002093 | Serveris PowerEdge M630 (A.Starkovs)               | 1 | 0,00    |
| 109 | 450000002169 | Disku masīvs SCv2020 ISCSI [DC0636]BIA Technologie | 1 | 0,00    |
| 110 | 450000002173 | Serveris PowerEdge M630 [DB1485]BIA Technologies   | 1 | 0,00    |
| 111 | 450000002174 | Serveris PowerEdge M630 [DB1486] BIA Tehnologies   | 1 | 0,00    |
| 112 | 450000002175 | Serveris PowerEdge M630 [DB1487] BIA Technologies  | 1 | 0,00    |
| 113 | 450000002176 | Serveris PowerEdge M630 [DB1488] BIA Technologies  | 1 | 0,00    |
| 114 | 450000002177 | Serveris PowerEdge M630 [DB1489]BIA Technologies   | 1 | 0,00    |
| 115 | 450000002178 | Serveris PowerEdge M630 [DB1490] BIA Technologies  | 1 | 0,00    |
| 116 | 450000002179 | Serveris PowerEdge M630 [DB1491]BIA Technologies   | 1 | 0,00    |
| 117 | 450000002180 | Disku masīvs SC120 Enclosure[DC637]BIA Tehnologies | 1 | 0,00    |
| 118 | 450000002181 | Disku masīvs SC120 Enclosure[DC638]BIA Tehnologie  | 1 | 0,00    |
| 119 | 450000002229 | DELL storage SCv3020 [DC0310]- STEKO               | 1 | 0,00    |
| 120 | 450000002231 | Disku masīvs DELL EMC Unity 300 [DC0974]-RAKAZOV   | 1 | 0,00    |
| 121 | 450000002292 | Serveris DELL PowerEdge R430 - SERHII VLA          | 1 | 0,00    |
| 122 | 450000002294 | Disku masīvs QNAP 453BU-4G NAS-ASSORTI RESTORANTS  | 1 | 0,00    |
| 123 | 450000002070 | Serveri PowerEdge M630 Blade Server;2xE5-2667      | 2 | 0,00    |

|     |              |  |   |      |
|-----|--------------|--|---|------|
| 124 | 450000002204 | Serveris PRIMERGY CX400 M1, (RALF RINGER, AO)    | 2 | 0,00 |
| 125 | 450000002205 | Serveris PRIMEQUEST 2800B3, (RALF RINGER, AO)    | 2 | 0,00 |
| 126 | 450000002069 | Serveri PowerEdge M630 Blade Server;2xE5-2680 v4 | 3 | 0,00 |
| 127 | 450000002068 | Serveri PowerEdge M630 Blade Server              | 4 | 0,00 |
| 128 | 200000005659 | gMUC-LAN Telemetrijas kontrolieris               | 1 | 0,00 |

**Total**

**457**

**5195,35**











**Grāmatojums**