

No	Name of the main imported equipment	Amount
		(pcs.)
1	Spectrum analyzer SM200C (SignalHound)	327
2	Spectrum analyzer EM200 (Rohde&Schwarz) 1. CS-10G 10 GBit Ethernet interface for EM200 Hardware option. For upgrade, upgrade services must be ordered additionally. 2. Digital compact receiver 8kHz to 8GHz, 40MHz real-time bandwidth, built-in GNSS (without antenna – order separately), remote control (1Gbit LAN) interface & RJ4 cable, power supply adaptor, SD-card, CD set (Virtual front panel control software, utilities and documentation), Printed copy of Getting started manual, 12 months warranty 3. Panorama Scan option Frequency spectral display for broadband scanning operation 4. Optical cable, for 10 Gbit, incl. two optical transceivers; length: 20 m /Copper cable, for 10 Gbit, incl. two transceivers; length: 5 m	103
3	Optical cable , for 10 Gbit, incl. two optical transceivers; length: 5 m	103
4	GPS receiver NEO-M8	430
5	GPS Antenna Cirotech PA035FZ0000 GPS-Glonass-Beidou Patch Pin Type	430
6	Industrial computer Installed WinPro 10 SNGL OLP NL Processor Intel Core i5 or i7 with support of vPro not older than 8 th generation. For example: Intel® Core™ i5-11400 Processor System memory 16Gb DDR4, Motherboard that supports technology vPro (Q-series chipset) SSD Drive 1Tb or bigger of NVMe type Network adapter Intel X520-DA2 or Intel X722-DA2 and compatible SFP+ DAC cable up to Form factor: compact industrial PC, fan less, work at temperatures -20..+60°C	327
7	Network switch EtherNet RB760IGS MIKROTIK	327
8	Uninterruptible power supply Eaton Ellipse ECO 800VA, DIN	327
9	Firewall FortiGate 100F Hardware plus 1 Year 24x7 FortiCare and FortiGuard Enterprise	4
10	Switch Cisco 350X series 24X GE with 4X 10GE SFP+ (2X 10GE Combo) Stackable Managed Switch	4
11	Switch Cisco 350X series 8x	4
12	Server not worse than: App consisting of: 2 pcs. of Intel Xeon Gold 5118 12C 2.5GHz, 32 GB RAM (2 pcs. of 16GB memory sticks); hardware raid controller RAID 530-8i PCIe 12Gb; 2pcs. of 300GB 10k rpm SAS HMDD; 2 pcs. of 1TB 7.2k rpm SATA HMDD; 2 pcs. of 1GB Ethernet ports; 2 pcs. of power supply 750 W; remote control license Xclarity Controller	8
13	Database server consisting of (not worse than): 1 pc. of Intel Xeon Silver 4110 8C 2.1GHz, 48 GB RAM; hardware raid controller RAID 930-8i 2GB Flash 12Gb; 5 pcs. of 1TB 7.2k rpm SAS-NL HMDD; 2 pcs. of Mainstream SATA Hot Swap SSD, 1TB; 4 pcs. of 1GB Ethernet ports; 2 pcs. of power supply 750 W; remote control license Xclarity Controller Standard to Enterprise Upgrade; OS license form factor for 40% cash payment; Thin Client CP520	4
14	Uninterruptible power supply APC Smart-UPS 5000VA Rack/Tower	4
15	License Windows SvrSTD Core 2022 SNG OLP 16 Lic NL CoreLic (2 pcs)	8
16	License Windows SvrSTDCore 2022 SNGL OLP 2Lic NL CoreLic (4 pcs)	8
17	WinSrvCAL 2022 SNGL OLP NL DvcCal (access OLP)	4
18	A copy of software Oracle Database Standard Edition 2 NUP Lic (10 licenses) Licenses: HTZ warfare , including:	4

19	Technical support for 1 year (telephone, email) Maintenance agreement with access to regular software updates for 1 year	10
20	Licenses: ICS manager , including: Technical support for 1 year (telephone, email) Maintenance agreement with access to regular software updates for 1 year	10
21	Maintenance after first year: HTZ warfare , including: Technical support for 1 year (telephone, email) Maintenance agreement with access to regular software updates for 1 year	10
22	Maintenance after first year: ICS manager , including: Technical support for 1 year (telephone, email) Maintenance agreement with access to regular software updates for 1 year	10

