

Enterprises of St. Petersburg interested in cooperation with enterprises of the Republic of Slovenia

№	Company name	Address	Production
1	CJSC «NPF «Teplocom»	194044, St. Petersburg, Vyborgskaya emb., 45 Tel: +7 (812) 703 72 19	Production of the whole range of equipment for the registration and management of heat, gas, water, industrial collectors
2	LLC «IKAPLAST»	193079, St. Petersburg, Oktjabrskaya emb., 104 - 29 Tel: +7 (800) 775-64-19	Polyethylene pipes. Polypropylene pipes. Fittings made of polyethylene. Other products
3	LLC «Zavod fasonnyh izdelij» (Shaped products plant)	196158, St. Petersburg, Moskovskoe shosse, 13 - B, Tel: +7 (812) 327 24 46	Pipes with PNU isolation Shaped products with PPU isolation
4	JSC«NPP «Compensator»	198096, St. Petersburg, Kopabelnaya Str., 6 Tel: + 7 (812) 784-96-92 +7 (812) 784-16-69 mail@kompensator.ru	Bellows expansion joints Bellows compensation devices
5	CJSC «PETERPIPE»	193079, St. Petersburg, Oktyabrskaya nab., 106 - 4 Tel: (812) 645-25-31 Fax: (812) 645-25-37 zavod@peterpipe.ru	Pipes with PPU isolation Taps with PPU isolation Fixed supports Siphon expansion joints
6	LLC "FTK ROSTR"	198504, St. Petersburg, Peterhof, ul. Astronomicheskaya, 8 -2, lit. A	Polymer pipes for external networks: household and storm water drainage, drainage, cold water supply, gas supply. Polymer pipes for domestic hot water supply networks, HVS. Polymer pipes for heating / cooling surfaces.

		Tel: +7 (812) 313 28 36	<p>Polymer pipes for protection of network and electrical cables, for laying high-voltage cable lines.</p> <p>Pipe shell for the production of steel pipes in PPU insulation.</p> <p>Polymer wells (various applications).</p> <p>Sewage pumping stations.</p> <p>Shaped products.</p>
7	Company group «Diakont»	<p>195274, St. Petersburg, Uchitelskaya Str., 2. Tel: +7 (812) 324-66-37, Fax: +7 (812)592-62-65. Email:Sales@diakont.com</p>	<p>The «DIAKONT» is a group of modern full-cycle engineering and manufacturing enterprises producing high-tech products and providing services in the field of improving safety and efficiency in the nuclear, oil and gas and other sectors of energy and industry.</p> <p>Equipment for power plants, robotic complexes, Television systems.</p> <p>Precision electromechanical drives, provides diagnostics and flaw detection services.</p> <p>CJSC «KTPI Gazpromite»:</p> <p>Engineering survey Design and construction Cleaning of process equipment Unbrakable control</p> <p>CJSC «Diakont»:</p> <p>TV equipment Diagnostic equipment Technological equipment</p>
8	LLC «Insulation Technologies»	<p>198152, St. Petersburg, Krasnoputilovskaya Str., 48 +7 (812) 334-01-02 +7 (812) 785-39-49 +7 (812) 785-39-59</p>	<p>Products according to GOST 30732-2006 and RMD "Installation of heating networks in St. Petersburg" 41-11-2012</p> <p>Flexible pipes Tube-shell.</p> <p>Products according to GOST 18599 (No. 5.1, 5.2), DIN EN 12201,</p>

			DIN EN 1555, DIN 16963 Taps welded material PE 100-RC Welded tee from PE 100-RC
9	JSC "LOMO"	Russia, 194044, St. Petersburg, Chugunnaya Str., 20. Tel: +7 (812) 292 52 42 http://www.lomo.ru	Medical microscope "Mikmed-5" Analysis of biological materials, increase: 40 * -1000 * Mono, Bino or Trinocular Objective achromat: 4 * / 0,1; 10 * / 0.25; 40 * / 0.65; 100 * / 1,25mi. Eyepieces: 10 * / 18 Microscope medical "Mikmed-6" Laboratory Diagnostics and Morphology Trinocular Magnification: 40 * -1000 * (1500 *) Lenses of the planaromat: 4 * / 0,1; 10 * / 0.25; 40 * / 0.65; 100 * / 1,25mi. Eyepieces: 10 * / 22 (15 * / 16) Microscope medical luminescent «Mikmed» Laboratory diagnostics using immunofluorescent methods Trinocular Magnification: 40 * -1500 * The spectral range of excitation of fluorescence is 450-470 nm The spectral range of fluorescence observation is 520-700 nm Microscope stereoscopic nanocratic MSP-1 Observation of a direct volumetric image of objects with a change in the magnification smoothly through a pancratic system (ZOOM) Trinocular Magnification: from 10 * to 90 * An increase in the pancratic system from 1 to 4.5 times The working distance is 97mm.

10	CJSC «Petersburg Tractor Plant»	ZAO PTZ, St. Petersburg, no. Strikes, 47, Tel: +7 (812) 326 56 15 http://kirovets-ptz.com	<u>Agricultural tractors "KIROVETS"</u> K-744P2-standard, K-744RZ-standard, K-744R4-standard, K-744R1-premium, K-744R2-premium, K-744RZ-premium, K-744R4-premium <u>Road construction machines</u> K-3060 Wheel loader front, K-702MA-IIK6 Front wheel loader, K-702MVA UDM2 Universal road machine, K-702MBA-01-BKU Wheeled universal bulldozer, K-702MA-DM15 Road Machine <u>Special Purpose Machines</u> K-703MA-12 Tractor universal module, K-703M-12 Universal tractor module, K-703MA-12-01-TCY Tractor universal module, K-703MA-12-02-SSU Universal tractor module, K-703MA-12-03 The universal tractor module, K-703MA-12-03.1 The universal tractor module, K-703M-12-03 Tractor universal module
11	JSC «Power Machines»	195009, St. Petersburg, Ul. Vatutina, house 3, lit. A (Leningradsky Metal Plant). Tel.: +7 (812) 326 71 11 +7 (812)346 70 37	Hydraulic turbines and hydro generators from 4 to 750 MW; Steam turbines up to 1200 MW (condensing, heating, back-pressure, drive turbines); Steam turbines geothermal from 1.7 MW to 23 MW (2.5-25 MW); Gas turbines with a capacity of 65 MW and 160 MW, as well as combined-cycle gas turbines based on them;

		<p>Fax: +7 (812) 346-70-35 Email: mail@power-m.ru</p>	<p>KVOU gas turbines; Turbo-generators up to 1200 MW; Auxiliary equipment, including automatic control and control systems, capacitors, excitation systems, pre-turbine gates and others; Large electric machines; Blades for steam and gas turbines.</p>
12	CJSC «REP Holding»	<p>192029, St. Petersburg, Obukhovskoy Oborony Av, 51. Tel: +7 (812) 448 22 06, Fax: +7 (812) 412 64 84 E-mail: reph@reph.ru.</p>	<p>Gas turbines with a capacity of 4-32 MW; Steam turbines with a capacity of 0.2 - 23 MW; Centrifugal and axial compressors, natural gas superchargers; High-voltage motors from 600 kW to 15 MW; Automated control systems, Conversion technology, Complete transformer substations, Low-voltage complete control and distribution devices. Design and complex supply of energy Equipment - gas-pumping units with gas turbine and electric drive (GPA and EGPA), power units for Gas turbine power plants (GTES).</p>
13	JSC "Izhorskiye zavody" (Izhora Plants)	<p>196651, St. Petersburg, Kolpino -1, Izhorskiy zavody, Tel.: +7 (812) 322 81 01 Fax: +7 (812) 460-88-43 Email: Natalya.Glushchenko@omz global.com.</p>	<p>The enterprise is the leading European manufacturer of equipment for nuclear power plants and makes a great contribution to strengthening Russia's position in the world market of nuclear technologies both in the field of production of equipment for nuclear power plants and in the nuclear fuel cycle. More than 50 sets of housing equipment VVER-440 And VVER-1000 operate at nuclear power plants in Russia, Ukraine, Bulgaria, Slovakia, Finland, China and other countries. The total operating time of VVER-440 reactors is about 400 reactors - years; VVER-1000 reactors - more than 200 reactors - years.</p>

			At present «Izhora Plants» is producing corpuscular equipment for water-powered power reactors VVER-1200 with an electric capacity of 1200 MW. The life of the new reactor is increased to 60 years.
14	LLC "NII-EFA-ENERGO"	196641, St. Petersburg, Metallostroy, Industrial zone "Metallostroy", the road to Metallostroy, 3 - 2 Tel. 464-45-92 Fax 464-46-34. Email: info (@ nfenergo.ru	switchgears of low voltage permanent and alternating current with a current of busbars up to 7400 A; Switchgears of medium voltage DC and AC with current of busbars up to 6 kA; High-speed switches for metro, city electric transport and railways; Dry transformers with primary voltage up to 24 kV and capacity up to 12,500 kVA; Static converters of electric energy of direct current for currents up to 6000 A, power up to 12.5 MB A; Automated and telemechanical control systems.
15	JSC «Accumulator Company «Rigel»	197376, St. Petersburg, Prof. Popova Str., 38. Tel: +7 (812) 234 05 56 Fax: +7(812) 234 06 38	At present the company represents a group of companies It's an advanced domestic developer and manufacturer of modern accumulators and batteries for weapons and military equipment, transport, systems of autonomous and uninterrupted power supply, communications, computing, household and other equipment. The company produces lithium-ion, nickel-hybrid, silver-zinc batteries.
16	JSC «Istochnik»	197376, St. Petersburg, Dalia Str., 10. Tel.: +7 (812) 449 28 99. E-mail: inro@niai.ru.	JSC "Istochnik "produces a whole range of products,whose list of nomenclature is continuously expanding: Accumulators nickel-cadmium (Ni-Cd), Accumulators of nickel-metal hydride (Ni-MH), Accumulators nickel-hydrogen (Ni-H), Accumulators lithium-ion (Li-Ion), Batteries from these types of batteries.
17	CJSC «Electrotyaga»	198095, St. Petersburg, Kalinina Str.,50-a.	ZAO Electrotyaga develops and produces lead-acid batteries of various types and purposes:

		<p>Tel.: +7 (812) 786 32 19 Fax: +7 (812) 786 97 19. Email: zao@eleclrotyaga.ru</p>	<p>Starter car batteries; Batteries for heavy wheeled and caterpillar vehicles; Accumulator batteries for railway transport; Stationary batteries for communication systems of automatic telephone exchange, for power plants (nuclear power plants, thermal power stations), etc .; Submersible type of batteries capable for operating at depths to 6,000 m; Accumulator batteries for special equipment.</p>
18	CJSC "Svetlana-optoelectronics"	<p>194156, St. Petersburg, Engels Av., 27. Tel.: +7 (812) 703 05 97 Fax: +7 (812) 374 99 91 E-mail: info@soptel.ru.</p>	<p>ZAO "Svetlana-Opto: zlektronika" produces LED products of the following categories: Powerful super bright white LEDs; Lamps of general purpose (offices, entrances of apartment houses, court lighting); Lamps for industrial and commercial premises; Fixtures for street lighting; Lamps for landscape and architectural lighting; Signaling lighting; LED light sources; Fire-fighting products (detectors, plaques, etc.).</p>
19	LLC "Vozrozhdenie"	<p>192289, St. Petersburg, St. Sophia Str., 66, Tel.: +7 (812)706 95 31 +7 (812)706 87 99 market@oks-metall.ru</p>	<p>Turnstiles, wickets, fences Praktika</p>
20	CJSC « Optogan »	<p>198205, St. Petersburg, Tallinskoe shosse, 206</p>	<p>powerful super-bright white LEDs; Lamps of general purpose (offices, entrances of apartment houses, Court lighting);</p>

			Lamps for industrial and commercial premises; Fixtures for street lighting; Lamps for landscape and architectural lighting; Signaling lighting; LED light sources
--	--	--	---