

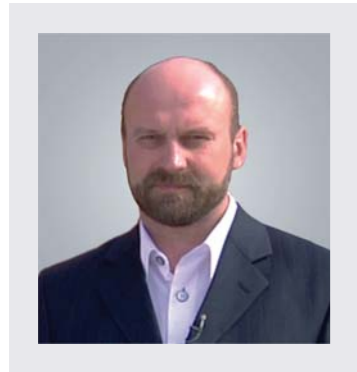


Power equipment

delivery of spare parts,
modernization units



CJSC "Service-Sklad"
195197, Russia, St. Petersburg
Laboratorniy pr. 23, off. 420
+7 (812) 540-88-68, 544-30-77
e-mail: office@servis-sklad.ru



Alexander TIMOFEYEV
Chief Executive
of the company
CJSC "Service-Sklad"

Dear ladies and gentlemen!

In 1992 in the plant management building of the "Leningradskiy Metallicheskiy Zavod" was signed memorandum of association of the "Service-Sklad" Company.

The Company was created as a centralized stock for needs of power plants. During the years of activity we have passed a serious way and gathered experience in production, deliveries and technical solutions. At the present moment we propose to our customers a wide spectrum of products intended for repair of power generating units, equipped with steam turbines LMZ, HTZ, UTMZ, KTZ, generators Electrosila, boilers ZiO-Podolsk, BKZ and feed pump Proletarsky plant.

We pay special attention to delivery of blade system, spare parts of steam turbines and try to keep stock reserves of the most required sets of blading for operational supplying to power plants. Today we supply spare parts and equipment for several power stations, generation companies, and overhaul plants in Russia and abroad – in Argentina, Bulgaria, Belarus, Uzbekistan, Kazakhstan, Greece, Serbia, Iran, Cuba, Lithuania, Vietnam, Moldova.

Our company is open for any projects in the sphere of deliveries, modernization, end-to-end servicing of power-generating equipment.

"since 1992 activity at the market of power equipment..."

We propose a wide spectrum of products for delivery

1

Spare parts for stem turbines produced by LMZ, KTZ, HTZ, UTMZ

Blading sets, working wheels, diaphragms, membranes, grid valves, nozzle and guiding devices, blades for them, seal parts. Spare parts for steam distribution and controlling units, stiff couplings, cam, gear, wormgear drives, high pressure fasteners and other spare parts.



2

Service and heat exchange equipment

Oil coolers, coolers OMTI, ejectors, pipe systems for them, heaters, filters, feedback valves and other equipment

3

Spare parts, rotors, couplings, sealings, others for feed pumps



OWN
PRODUCTION
FACILITIES



DIRECT
DELIVERIES FROM
MANUFACTURING
PLANTS



BIG NUMBER OF SETS
AT THE WAREHOUSE
ALL THE TIME



Geography of deliveries from CJSC "Service-Sklad"



We also propose turbine equipment and spare parts from our warehouse:

Turbines PT60-130/13 PT60-90/13 PT80-130/13 (LMZ)	Sets of seal rings. Coupling High Pressure Rotor – Low Pressure rotor (PT-60). Nozzle devices HPC. Spare blading sets PT60-130/13 , PT60-90/13, P50: of 1st step (controlling), of 29th step (penultimate step), of 30th step (last step).
Turbine VK-100-2.6 (LMZ)	Sets of seal rings. Spare blading sets: of 1st step (controlling), 17th step (according to drawing BU-1130700), 22nd step (according to drawing BU-1142725).
Turbines T100 T50 (UTMZ)	Sets of seal rings. Spare blading sets: of 1st step (controlling 1st and 2nd rows), 25th step, 27th step
Turbine K200-130 (LMZ)	Sets of seal rings. Box for automatic shutter valve. Nozzle devices of HPC. Spare blading sets: of 1st step (controlling), of 13th, 14th, 25th, 26th, 27th, 29th, 30th, 31st steps
Turbine K300-240 (LMZ)	Sets of seal rings. Internal cases PTN, PEN. Rotors of pumps PTN, PEN. Spare blading sets: of 1st step (controlling), of 2nd, 3rd, 4th, 5th, 13th, 17th, 25th, 26th, 27th, 29th and 30th steps
Ready units of turbines	High pressure cylinder for the steam turbine PT-65/75-90/13 with cages, membranes and high pressure rotor, assemblies of the LPC for the steam turbine PT-80-130, low pressure rotor, cages of membrane, condenser – unit of tube system (without tubes), assemblies for the LPC of the steam turbine T180/210-130, low pressure rotor.

Closed Joint Stock Company "Service-Sklad"

Address of central office:

195197, Russia, St. Petersburg,
Laboratorniy pr. 23, off 420

tel. +7 (812) 540-88-68, 544-30-77

office@servis-sklad.ru

www.servis-sklad.ru

General Director

Timofeyev Alexander Alexandrovich

t. +7 (921) 430-94-06

Technical Director

Vasilyev Boris Nikolayevich

t. +7 (921) 308-74-89