



REFERENCE LIST

Municipal housing economy (water supply and water disposal)

WE PROVIDE SOLUTION FOR FOLLOWING TASKS:

- **Implementation of power-saving technologies in existing water supply and sewage systems** in localities with savings of consumed power resources **from 35 to 70%**,
- **Technological optimization and automation of active water supply and sewage pumping stations** which allows reduction up to 70% of current expenses for repair of mechanical and power equipment while increasing overhaul periods,
- Technological optimization, implementation of analytic tools for water quality control throughout the technological process with automation of main water preparation and waste water treatment facilities,
- **Individual designing and turnkey construction of efficient facilities for water and sewage treatment** using imported and Russian equipment of easy-to-erect construction for a period **no more than 3 years** from beginning of the project.
- **Optimization of water supply distribution networks** – using computer hydraulic calculations and continuous monitoring of discharge head in dictating points what allows to eliminate excessive discharge heads in water supply network, significantly reduce the required discharge head and consumption of power by pumping units, and thus to considerably reduce the accident rate of water supply networks and operation costs related to necessity of accident recovery works execution.

Herein we represent our customers for water supply and sewage systems.

KEMVOD, Kemerovo

1996-2005	Integrated supervising and control system for water feed and water disposal units; equipment delivery; software development; training courses; technical support
2005-2006	Designing, software development, equipment delivery, start-up and adjustment works for integrated supervising and control system for pumping station on right-bank part of Kemerovo city

Vodokanal, Novokuznetsk

1996-2001	Integrated supervisory and control system for water feed and water disposal units; equipment delivery; software development; training courses; technical support.
-----------	---

Vodokanal, municipal unitary enterprise, Angarsk

1998-2000	Integrated supervisory and control system for water feed and water disposal units; equipment delivery; software development, installation, start and adjustment; training courses; technical support
-----------	--

AK ALROSA

2003	PCS and control & measuring instrumentation for sludge pumping station OF Nr. 14 of Aikhalskiy mining-and-processing integrated works
------	---

South-West Waste Water Treatment Facilities, Saint Petersburg

2004-2005	Software development, installation, start-up and adjustment of PCS for South-West Waste Water Treatment Facilities
-----------	--

Nevskiy Plant, Saint Petersburg

2004	PCS of "Water rotation unit Nr.1" in central compressor station of "KrAZ" OAO (equipment delivery, software development, start-up and adjustment)
------	---

"Tasgan" pumping station, Ulaanbaatar, Mongolia

2005-2006	Designing, supply, supervisory installation, start-up and adjustment of PCS for "Tasgan" pumping station
-----------	--

Projects under development

Pumping station, Erdenet city, Mongolia

2006-2007	Designing, supply, supervisory installation, start-up and adjustment of PCS for pumping station in Erdenet city
-----------	---

Sincerely, commercial director

A.A. Rakshin