

**LIST OF SCIENTIFIC PROJECTS**  
**Financed by JSC "GIDROSTROY"**

<b>№№</b>	<b>Title of Scientific Organization</b>	<b>Title of the Projects</b>	<b>Period of studies</b>
1	VNIRO Moscow	Research of inshore fish species and development of longline and net fisheries off the Kurile islands in 2003.	April-December of 2003
2	SakhNIRO Yuzhno-Sakhalinsk	Estimation of the Pacific salmon artificial propagation efficiency at Kurilsky and Reydovy salmon hatcheries in 2003 and prediction of the chum catches in Reydovy River in 2004.	April 21, 2003 February 15, 2004
3	BiNII. Sankt-Petersburg State University (SPSU) Sankt-Petersburg	1. Informational support of the issues of artificial propagation of chum and pink at Kurilsky and Reydovy salmon hatcheries. 2. Analysis of the effects of spawning grounds' overcrowding by the Pacific salmon spawners. 3. Recommendations on the levels of escape and catch of redundant salmon spawners.	March 15, 2004 February 1, 2005
4	BiNII. Sankt-Petersburg State University (SPSU) Sankt-Petersburg Person responsible: Ph D. Senior Scientist with BiNII of (SPSU) O.V. Zelennikov	Arrangement and hosting of workshops for hatchery employees on the following topics: 1. Present status of knowledge of Pacific salmon. 2. Embryology of fishes.	May 1, 2004 February 1, 2005
5	SakhNIRO Yuzhno-Sakhalinsk	Preparation of enhancement and biological features related feasibility study for construction of a facility for artificial propagation of chum salmon in the Kurilka river system .	April 26, 2006 June 30, 2006
6	VNIRO Moscow	Analytical overview of the worldwide experience in usage of gravel hatching incubators (apparatus) in propagation of salmon.	December 1, 2006 March 1, 2007
7	Institute of General Genetics after N.I. Vavilov. Russian Academy of Science (RAN) Russian Federation Moscow	Genetic organization and strength dynamics of the chum salmon of Prostor Bay, Iturup.	January 25, 2006 June 30, 2007
8	Institute of General Genetics after N.I. Vavilov. Russian Academy of Science (RAN) Russian Federation Moscow	1. Gathering of biostatistical data and sampling for the purpose of identification of genetic characteristics of enhanced and wild chum stocks (Prostor and Kurilsky Bays). 2. Routine consulting on the issues of Prostor and Kurilsky Bays' chum salmon genetic organization.	September 20- December 1, 2007
9	VNIRO Moscow	Research of inshore fish species and development of longline and net fisheries off the Kurile islands in 2006.	April-December 2006
10	VNIRO Moscow	Stock assessment for the main commercial fish species of the south Kurile islands in 2007.	March-December 2007
11	VNIRO Moscow	Stock assessment for the main commercial fish species of the south Kurile islands in 2008.	March-December 2008