



ASP Aqua

Information letter



















ASP-AQUA – Russian engineering company specializing in the implementation of projects **in the field of off-plot facilities at the enterprises of petrochemistry and oil refining, energy, nuclear, metallurgical** and other industries **according to the EP/EPCm/EPC model** in accordance with the requirements and standards of the Russian Federation.

The company performs work on **design engineering, supplies of equipment and materials, logistics, designer's technical supervision, management, construction coordination and commissioning**, prepares technical and operational documentation, assists the Customer in obtaining opinions on products compliance and in resolving issues that are within the competence of the company.

Since its founding (since 2013), the company has implemented and is implementing a number of large engineering projects at the facilities of Gazprom Neft PJSC, TAIF-NK OJSC, Tatneft PJSC, Rosneft PJSC, Nizhnekamskneftekhim PJSC, and other oil refining facilities.

Our offices are in Moscow, Nizhnekamsk, St. Petersburg, Omsk and Ufa.

We offer cooperation in the following areas:

	Water recycling units		Nitrogen plants		Block modular equipment
	Chemical water treatment and condensate purification plants		Storage parks for raw materials and products		Pressure oil separation plants
	Sour waste stripping plants		Loading/unloading racks		Flotators
	Water development facilities (pump stations, water extraction installations)		Compressor houses		Different types of membranes for water treatment plants
	Disposal facilities		Vapor recovery units		EC&I, shut-off and control valves
	Plants for the treatment of salt effluent with the leading to dry salts or injection into the subsoil		Receipt of instrument and technical air		Reagents for reagent treatment systems of water recycling units, chemical water treatment, disposal facilities

Our advantages:

- a wide range of technical competencies in the off-plot facilities implementation;
- official authority to represent the decisions of world market leaders;
- reference list, including dozens of successfully completed projects;
- all the necessary permits for SROs for the right to perform design and construction work on especially dangerous, technically complex, and unique capital construction objects, ISO certification, and a well-built project management system.