Profile of «UkrkommunNIIproject» JSC

«UkrkommunNIIproject» JSC is one of the leading companies of Ukraine in municipal engineering. The company has been successfully working for more than **67 years** in various areas of the former Soviet Union with persistence and professionalism. Through these years the company has completed thousands of projects, has taken out hundreds of patents and inventor's certificates. High competence of our staff made possible to complete successfully

very sophisticated technical calculations. More than 30% of water supply and sewage systems of Ukraine were constructed basing on our projects.

- Since 1999 «UkrkommunNIIproject» JSC has been the basic organization of normalization and standardization in construction of profiled projects, according to the Order of Government committee of construction, architecture and housing policies of Ukraine (Nº158 dated 30.06.1999).

License of the Ministry of Regional Development and Construction Nº 358326 dated 24.09.2007.

License of the State Service of Geodesy, Cartography and Cadastre Nº 342352 dated 20.07.2007.

Certificate of laboratory certification engineering surveys to conduct measurements in the control of the state metrological supervision Nº 100-2333/2006 dated 10.11.2006.

More than 125 cities of Ukraine use systems of sewerage and waste water treatment, which were built according to our projects. These are the biological treatment complexes in cities: Kharkov, Dnepropetrovsk, Donetsk, Lugansk, Mariupol, Gorlovka, Dneprodzerzhinsk, Vinnitsa, Ternopol, Poltava, Kremenchug, Sumy, Melitopol, Berdyansk, Alushta, etc.

Relying on many years' of experience «UkrkommunNIIproject» JSC can guarantee the highest quality and efficiency of our projects and technologies.

At the present time our specialists work in following areas:

WATER SUPPLY:

water supply schemes; water supply points; pumping facilities; urban water treatment facilities; facilities of water preparation for food industry and chemical water treatment; water conduits; external water infrastructure.

SEWERAGE SYSTEMS:

domestic and rainwater sewerage systems of cities and settlements; projects of urban waste water treatment facilities; projects of deep placement sewage collectors; pumping facilities; expansion and reconstruction of existing sewerage systems; projects of waste water aftertreatment facilities; waste water sediment treatment facilities; discharge conduits; local biological treatment facilities of deep purification; treatment facilities for oily and fat-containing waste waters; projects of collection, diversion and treatment of surface-water flow; projects of collection, diversion and treatment of fuel oil containing waste waters; water treatment facilities for such industries as: milk and meat production, oil-processing, tanning, brewing, wine production, alcohol production, textile industry etc.; stations of neutralization and treatment of waste waters of galvanic industry.

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HYDRAULIC FACILITIES:

cleaning and adjustment of rivers and water reservoirs; engineering area preparation for construction; drainage systems; water depression; schemes of engineering area protection from underflooding by ground and surface waters.

Derived Barring 67 years of work our company has designed more than 16 thousand objects for cities of Russian Federation, Ukraine, Belarus, Latvia, Estonia and Moldova.

In Ukraine «UkrkommunNIIproject» JSC was the first to develop the following projects:

Treatment facilities of water supply system of Kharkov (1,5 million people) – 400'000 m³ per day;

Treatment facilities of sewage system of Kharkov (1,5 million people) – 1'000'000 m³ per day;

Treatment facilities of sewage system of Dnepropetrovsk (1,03 million people) – 400'000 m³ per day;

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Treatment facilities of sewage system of Zaporozhye $(0,8 \text{ million people}) - 365'000 \text{ m}^3 \text{ per day};$

Treatment facilities of sewage system of Krivoy Rog (0,7 million people) – 135'000 m³ per day;

Treatment facilities of sewage system of Alushta (recreation town in mountain area of the Crimea 30 - 70 thousand people) – $35'000 \text{ m}^3$ per day;

For Kharkov city our company has designed a project of unique sewage pumping facility with productivity of 1'000'000 m³ per day, more than 40m deep, equipped with deeply placed intake collectors (over 40m deep);

Our company has designed over 150 projects of engineering area protection from underflooding and engineering area preparation (including cleaning and adjustment of rivers and water reservoirs) for 54 cities and settlements with total area of 400'000 hectares.