



GROUP OF COMPANIES
TEPLOTEHNIKA

THE QUALITY OF THE PROJECT
DETERMINES ITS DESTINY

THE LEADING ENTERPRISE OF UKRAINE IN THE HEATING INDUSTRY

Ukraine 2024



ABOUT COMPANY

History

Limited Liability Company "Group of companies "Teplotekhnika" was founded in 1996 and specializes in energy consulting, operational planning and project management, manufacture of products for industrial and technical purpose (gas-regulating equipment, automation facilities, signaling means and process supervision of heat production facilities) as well as the performance of work related to heat, water, gas supply and ventilation of industrial buildings, residential and public buildings.

Our mission

We strive to provide each of our customers with high-quality energy-efficient solutions that reduce energy costs, improve living comfort and contribute to environmental protection. Our goal is to help our clients achieve the highest level of energy efficiency using modern technologies and approaches to energy management.

MEMBERSHIPS IN OTHER ASSOCIATIONS

- Corporation "European Energy Company", (Member)
- Association of the Engineers of Stable Energy Technologies of Ukraine" (AESETU),(Member)
- Association «Ukrainian Heat Pump», (Founder)

STAFF, TECHNICAL AND ADMINISTRATIVE CAPABILITIES

Our team consists of experienced engineers and technicians who implement projects of various scales - from private homes to large utilities and infrastructure facilities. Over the years, we have implemented more than 1000 projects, including such well-known facilities as the Green School with the support of NEFCO, Lutsk Automobile Plant, and Mykolaiv Ocean Shipyard.

Our staff have been trained under the program "Cleaner Production and Energy Efficiency" of Norwegian Association of scientific and technical professionals "TEKNA", under "Business Planning for Energy Efficiency and Cleaner Production Projects" - the joint program of "TEKNA" Association and the Norwegian company "Reinertsen".

WORK EXPERIENCE WITH INTERNATIONAL FINANCIAL INSTITUTIONS

- Participation in a project under contract with Grontmij AB in Varash, Rivne region (2015).
- Development and implementation of energy efficiency projects funded by NEFCO, such as the Green School (2016, Antonivka village) and the Tropyns City Hospital in Kherson (2017).
- Cooperation with Sweco (Sweden) on the development of feasibility studies for the overhaul of the ITP in Kyiv (2018) and public buildings in Cherkasy and Lutsk.
- Joint project with the World Bank Ukraine #UDHEEP “Improving Energy Efficiency in the District Heating Sector of Ukraine” (2017-2022) - We acted as key experts in the construction of 5 boiler houses and a heating station in Kherson.
- UFSI V Project (2018) - Our experts analyzed project documentation, assessed the quality of construction and installation works and developed recommendations for eliminating deficiencies.
- The project “Sweden-Ukraine: Support to District Heating (SUDH)” (2019-2022) in the cities of Vinnytsia, Mariupol, Brovary, and Poltava. Our team was responsible for developing feasibility studies and overseeing the implementation of solutions.

Consulting and construction management

We are involved in international projects aimed at improving energy efficiency and modernizing heat supply systems in Ukraine.

Our consulting services cover all stages: from design to implementation of engineering systems, including heat supply, water supply and wastewater disposal.

Our specialists are certified in such areas as consulting engineer, technical supervision, energy audit and design.



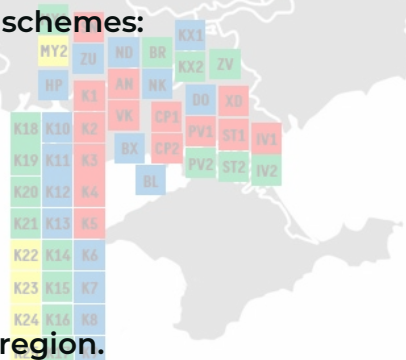
WORK EXPERIENCE IN UKRAINE

We were projected over 1 000 objects during the period of 1996-2016 such as:

- Kryvorizhzhya Iron Ore Plant
- Integrated Agrosystems, Inc. Golaya Prystan
- Protein Agro, LLC Kakhovka
- Lutsk automobile plant
- Kharkiv Tractor Plant
- Odesa Railways.
- And others.

We created 9 heating settlements schemes:

- Kherson
- Kamianets-Podilskyi
- Kahovka
- Nova Khahovka
- Gola Prystan
- Naddnipryanske
- Three settlements of Cherkassy region.



8 optimization schemes of water supply and sanitation for settlements of Kherson region in the framework of the program "Drinking Water " were created.

11 development schemes for gas supply systems of regions and settlements of Kherson region to optimize the hydraulic modes were created.

In 2010-2011 years, we have participated in the development of the Energy saving program of Kyiv region.



ORGANIZATIONAL STRUCTURE



Company-founder.
Construction installation works

AFFILIATED UNDERTAKING
«ТЕПЛОТЕКHSERVICE»



Production,
transportation and
sale of heat

ODESA BRANCH LLC «GROUP OF
COMPANIES «ТЕПЛОТЕКHNІКА»



Represents the
interests of the
group of compa-
nies in Odessa

LLC "INGTEHNOSERVICE"



Energy generating
equipment
servicing

LLC "PKP "PROMVENTYLYATSIYA"



Manufacture and
installation of
ventilation and air
conditioning
systems

LLC "SKB "ТЕПЛОТЕКHNІКА"



Development and
manufacture of
the automation
equipment of
heating and gas
supply

LLC «UKRNDIINZHPROEKT-PIVDEN»



Development of the
investment projects,
the feasibility studies,
the design and estimate
documentations

OUR SERVICES

DESIGN WORKS

Our company offers comprehensive solutions in the field of engineering, including design, consulting, and construction management. We apply the latest technologies to ensure energy efficiency and sustainable development of infrastructure, specializing in heat supply, heating, ventilation, water supply and sewage systems. We are involved in international projects aimed at improving energy efficiency and modernizing heat supply systems in Ukraine. Our consulting services cover all stages: from design to implementation of engineering systems, including heat supply, water supply and wastewater disposal. Our specialists are certified in such areas as consulting engineer, technical supervision, energy audit and design.



THERMAL ENERGY PRODUCTION AND SUPPLY

For many years, the company has been actively involved in the field of heat supply, providing reliable heat energy supply to various facilities. The company holds licenses for the production, transportation, and supply of heat energy, allowing it to successfully service numerous residential, commercial, and governmental buildings.

ENERGY EFFICIENCY

Our company specializes in the implementation of innovative energy-efficient technologies in apartment buildings. We offer comprehensive solutions to reduce energy costs, improve the comfort of residents and ensure transparent heat distribution.

Our approach includes all stages - from surveys and energy audits to the installation of individual heating points (IHPs), heat distribution systems and solar power plants. Key services:- Implementation of heat energy distribution systems: we help optimize heating costs by distributing heat energy fairly.- Billing center: a transparent system of heat metering and distribution.- Solar power plants: from design to installation and maintenance.

OUR SERVICES

ENGINEERING EQUIPMENT MAINTENANCE

We perform technical maintenance and commissioning work for:

- gas supply systems (pipelines, gas distribution stations, gas metering units, and other gas equipment);
- boilers and auxiliary boiler equipment (pumping equipment, chemical water treatment);
- heating stations (ITP) and heating system automation for multi-apartment buildings and enterprises;
- gas leakage alarms;
- modern automation systems and SCADA.

Production

The "Teplotekhnika Group" company combines many years of experience in design, engineering, scientific, technical, and production work. Utilizing a modern technical base from leading global manufacturers, we engage in the development and serial production of equipment in the following areas:

- Individual Heating Stations
- Ventilation Ductwork
- Automation for Heating Equipment
- Cabinet-Type Gas Control Units and Gas Metering Units

Construction and Installation

The Construction and Installation Division of LLC "Group of Companies "Teplotekhnika" provides a full range of services for the installation and setup of boiler houses, engineering systems, and specialized equipment. We offer high-quality solutions for projects of any scale, ensuring a high level of professionalism and operational efficiency through a team of qualified specialists.

*Energy efficiency starts with the ability to control your own expenses.
Now you decide: continue overconsumption or responsibly optimize
your resources. We are merely the tool to help you realize your choice.*

CONTACTS



GROUP OF COMPANIES
TEPLOTEHNIKA

Main office:



Ukraine, 73003, Kherson,
Staromlynna street, 8A



+38 (0552) 42-12-06



mail@tt.ks.ua



tt.ks.ua



Volodymyr Skorokhod



Head of Supervisory Board



+380675551632



vvs@tt.ks.ua

Oleksandr Skorokhod



Director



Tel: +380675519364



skorohod@tt.ks.ua



International communication (English, German languages):



+49 (1511) 024-16-12



chernadchuk.vi@gmail.com



Victoria Skrytska