

Vinnytsia City Territorial Community

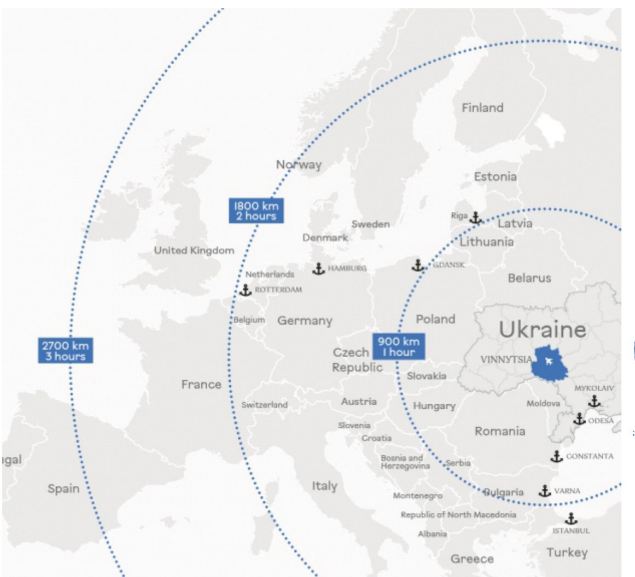




SUMMARY OF VINNYTSIA CITY TERRITORIAL COMMUNITY









The community consists of the city of Vinnytsia and 8 settlements



Territorial community area - 265.35 km²



Population – 415,430 people (including 42,860 IDPs)



9 times recognized as the most comfortable city to live in Ukraine



The first city in Eastern Europe to get the European Energy Award (2015)



The first city in Ukraine to join the European Green Deal (2022)

THE ALL-UKRAINIAN CONTEXT







INTERNATIONAL RELATIONS

SISTERCITIES



















Kielce (Poland)

Karlsruhe (Germany)

Panevėžys (Lithuania)

Nancy (France)

















Bursa (Turkey)

Bat Yam (Israel)

Peterborough (United Kingdom)

Birmingham (USA)

PARTNERS Lublin, Rustavi Vinica Ventspils Münster Tarnów

EXCLUSIVE PARTNER





Zurich (Switzerland)





CONSULATES IN



Poland



Moldova



Latvia

COOPERATION WITH INTERNATIONAL INSTITUTIONS



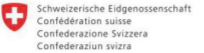














HISTORY AND MODERN DAYS







1363 founding of Vinnytsia

The city was an important outpost on the border with Tartaria (Wild Fields)

1640 the city received Magdeburg rights

Over the centuries Vinnytsia preserved and developed the traditions of local self-government





The end of 19th century rapid economic breakthrough

It is connected with the bulding of the railway station Kyiv-Odesa. The center of Vinnytsia gets its modern look thanks to the city mayor Mykola Ovodov and architect Hryhorii Artynov. 1917 - 1921
Vinnytsia
becomes the
temporary
capital of
Ukrainian
People's
Republic

1920 - 1960 center of food and engineering industry

the headquarters of the Air Force has been located in Vinnytsia

2020 creation of the Vinnytsia urban territorial community due to the joining of 7 villages and one settlement

XIV XV XVI XVII XVIII XIX XX

RESPONDING TO THE CHALLENGES OF WAR





462

relocated bussinesses

new workplaces

5,710 of these: 2,210

were relocated

110 million EUR

for supporting military

43

thousand

registered refugees

154

"Places of invincibility" (a place where people can find heat, water, electricity, mobile communication, internet, a place to rest, first-aid kits and supplies during winter time)



System of shelters (online-map, phone app, automatic door opening system, repair of shelters in communal facilities)

Support centers for IDP from Mariupol, Kherson, Bakhmut



17 countries involved

2200 tons of aid received and distributed



INTERNATIONAL PARTNERS

















COMMUNITY VALUES







WELLBEING



Supporting the community at a high level



The focus of decisions is the resident of the community, their needs and interests



Implementation of solutions for community development that are innovative for Ukraine



3 Council of Europe awards



Highest investment attractiveness of invAA (2025)



Highest credit rating uaA+ (2025)

VINNYTSIA INTERNATIONAL AIRPORT TERMINAL







3 years

project implementation period



project cost

Funding terms:

PPP + international grant funding

More information:



Project objective: creation of a Regional Aviation Hub.

Project tasks:

- Reconstruction or construction of a new passenger terminal.
- Passenger capacity up to 400 passengers per hour.
- Provision of both international and domestic flights.

Airport potential:

- More than 5 million residents within the service area.
- Up to I million passengers per year.
- Over 2,000 tons of cargo per year.
- 6 industrial parks within a 4 km radius.

SPORTS AND REHABILITATION COMPLEX







2 years

project implementation period



project cost

Funding terms:

PPP + international grant funding

More information:



Project objective: to create Ukraine's first modern Sports and Rehabilitation Complex.

Project tasks:

- To provide physical and psychological rehabilitation for veterans, people with disabilities, individuals with PTSD, and others affected by the war.
- To promote the development of Paralympic sports in Ukraine.
- To host international and national competitions in six sports disciplines.

- Rehabilitation support for II0,000 persons with disabilities, including 5,537 affected by the war.
- Reintegration of war veterans and internally displaced persons.
- A new standard of world-class sports and rehabilitation infrastructure.

INNOVATION AND TECHNOLOGY PARK «CRYSTAL» II STAGE



1.5 years

project implementation period

5 €million estimated project cost

Funding terms:

PPP + international grant funding

More information:







Project objective: development of the first municipal Innovation and Technology Park in Ukraine - «Crystal».

Project tasks:

- Creation of an innovative space for youth, startups, creative industries, and beginner entrepreneurs.
- Guidance for investors and startups backed by foreign investment.

- Concentration of innovative infrastructure in the community to form an effective talent supply chain.
- Development of a modern knowledge economy.
- Opportunity for broad cooperation with EU countries and their partner projects.

MODERNIZATION OF SEWAGE TREATMENT FACILITIES WITH HEAT RECUPERATION







vears

project implementation period

€million

estimated project cost

Funding terms:

International grant support + concessional loans

More information:



The existing feasibility study developed by:



Project tasks:

- Reconstruction of the sewage treatment facilities with a capacity of 90,000 m³/day (€41.0 million)
- 8 heat pumps with a capacity of 16.8 MW (€ I4.4 million)
- Biogas unit thermal and electrical energy with a capacity of 3.6 MW (€20.4 million)
- PV station 1.2 MW (€ 0.6 million)

- Serving a community of 400,000 people and neighboring communities.
- Improvement of the ecological condition of Pivdennyi Buh River.
- Ensuring energy sustainability.
- Energy savings: 4,170 kWh of electricity and 7,864,000 m³ of natural gas per year.

MUNICIPAL ENTERPRISE OF VINNYTSIA CITY COUNCIL «VINNYTSIAMISKTEPLOENERHO»







CEO Maksym Bilyk



I3, 600-Richchia St.,Vinnytsia, 21100, UkrainePhone: +38 (0432) 59-54-10

E-mail: DRD@vmr.gov.ua

Website:



HEAT ENERGY RECUPERATION









2 years project implementation period

34.8 € million

estimated project cost

Funding terms:

International grant support + concessional loans

More information:



Project objective: reconstruction of sewage treatment facilities with heat recuperation for the centralized heating system.

Project tasks:

- 8 heat pumps with a capacity of I6.8 MW
 (€ I4.4 million)
- Biogas unit thermal and electrical energy with a capacity of 3.6 MW (€ 20.4 million)

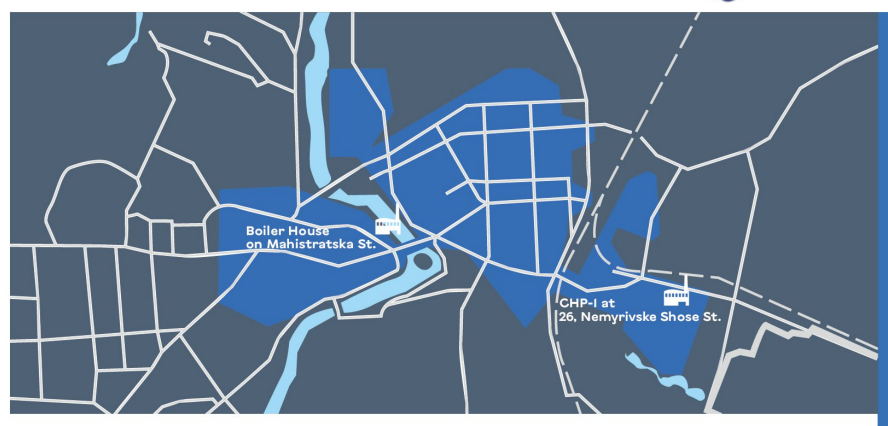
- Alternative source of thermal energy and energy resilience of heating facilities.
- Use of wastewater thermal energy for heating 17,000 people.
- Energy savings: 7,864,000 m³ of natural gas, reduction of CO₂ emissions by 18,100 tons per year.
- Protection of Vinnytsia water ecosystem by reducing thermal impact.

VINNYTSIA CITY HEAT SUPPLY SYSTEM MODERNIZATION











project implementation period



estimated project cost

Funding terms:

International grant support + concessional loans

More information:



Project objective:

comprehensive modernization of the city's heat supply system.

Project tasks:

- Energy-efficient equipment (3 boilers of 20 MW each, heat pump I.5 MW).
- Modernization of 36.7 km of heating networks.
- 400 individual heat points.

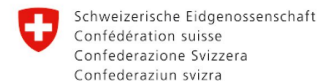
- Improvement of energy efficiency and reliability of the heat supply system.
- Reduction of natural gas consumption and heat losses in the networks, decreasing CO₂ emissions by 16,300 tons per year.
- Service quality improvement for 40,000 people through IHP installation with weather & DHW control.

COOPERATION WITH INTERNATIONAL FINANCIAL ORGANIZATIONS









Total budget - CHF 27.15 million











€ 7.5 million





Total budget - € 20 million

COMPLETED:

- Reconstruction of 18.5 km of heating networks
- Installation of 309 IHP
- Construction of 2 solid-fuel boiler houses
- Reconstruction of 2 natural gas boiler houses
- Implementation of SCADA system

COMPLETED:

Total budget - € 8.2 million

- Reconstruction of I.5 km of heating networks
- Installation of 9 individual heat points (IHP)
- Reconstruction of I central heat substation (CHS)
- Installation of 95 IHP2025-

2026

- Reconstruction of 3.0 km of heating networks
- Heat supply system development modeling up to 2050

COMPLETED:

- 9 cogeneration units (CHP) 15.4 MW
- 23 km of cable lines, 14 cells and heat points
- I solid-fuel boiler house
- I natural gas boiler house
- 2 condensing heat recovery units
- Development of a feasibility study for the reconstruction of sewage treatment facilities with heat recuperation





WE HIVETE PANTHENSHIP

Dream:



We invite partnership!

DEPARTMENT OF RECOVERY AND
DEVELOPMENT VINNYTSIA CITY COUNCIL

59, Soborna St., Vinnytsia, 21050, Ukraine Phone: +38 (0432) 59-54-10 E-mail: DRD@vmr.gov.ua

Department website:

