



#### **INFORMATION ABOUT THE CITY**



#### **POPULATION:**

BEFORE THE WAR / DURING THE WAR

469,545/ 449653

#### AREAS OF BUSINESS DEVELOPMENT

FOOD INDUSTRY MECHANICAL ENGINEERING, INCL. SHIPBUILDING

LOGISTICS

INFORMATION,
TELECOMMUNICATIONS
AND IT











#### AREA:

BEFORE THE WAR / DURING THE WAR

259.8 km<sup>2</sup>/ 259.8 km<sup>2</sup>



INTERNALLY DISPLACED PERSONS

55 309





# CHILDREN'S DIAGNOSTIC CENTER WITH A SHELTER AND A TRANSITION TO THE INPATIENT BUILDING



GOAL OF THE PROJECT

Improving the diagnosis of diseases among children and ensuring the protection of staff and patients from military actions and terrorist attacks.

ROJECT TASK



PATIENTS, PERSONS



PATIENTS WITH ASSISTANTS, PERSONS



SHELTER, PERSONS

SIGNIFICANCE OF THE PROJECT

The project is important for the community, as it provides children with access to modern diagnostics and safe conditions during air raids



**ESTIMATED COST OF THE PROJECT** 

16,4 | N

MILLION €











### **CONSTRUCTION OF NEW POWER PLANT**

Oblast Public Utility «Mykolaivoblteploenerho»

12 MW



GOAL OF THE PROJECT

Ensuring uninterrupted and efficient heat supply, increasing energy efficiency and energy independence of the community, as well as attracting international investments for the restoration and development of energy infrastructure in the context of post-war recovery.

ROJECT TASK



WIND TURBINES, PCS



CAPACITY

SIGNIFICANCE OF THE PROJECT

Meeting the thermal and energy needs of the critical infrastructure of the Mykolaiv city territorial community, development of renewable and low-carbon energy sources



**ESTIMATED COST OF THE PROJECT** 

18,0 | MILLION **€** 





**DREAM** Pipeline





### **INSTALLATION OF SOLAR POWER PLANTS**

10 MW



GOAL OF THE PROJECT

Increasing the level of energy independence of thermal generation capacities of Oblast Public Utility «Mykolaivoblteploenerho»

ROJECT TASK



SOLAR POWER PLANTS



ELECTRICAL ENERGY STORAGE EQUIPMENT

SIGNIFICANCE OF THE PROJECT

Will ensure energy independence and sustainable power supply to critical community facilities



**ESTIMATED COST OF THE PROJECT** 

14,2 | MILLION €





**DREAM** Pipeline





# INSTALLATION OF ELECTRICITY STORAGE EQUIPMENT AT THE GENERATING FACILITIES OF OBLAST PUBLIC UTILITY «MYKOLAIVOBLTEPLOENERHO»



GOAL OF THE PROJECT

Increasing the level of energy independence of thermal generation capacities of the Oblast Public Utility «Mykolaivoblteploenerho»

ROJECT TASK



ELECTRICAL ENERGY STORAGE EQUIPMENT

IGNIFICANCE OF THE PROJECT

The main goal of the project is the energy independence of the enterprise, which will ensure stable power supply to critically important facilities in the city of Mykolaiv in wartime



**ESTIMATED COST OF THE PROJECT** 

10,8 | MILLION €







#### RESTORATION OF ENERGY SUPPLY IN WINTER AND SUPPLY OF **ENERGY RESOURCES IN THE FORM OF COGENERATION PLANTS**

Oblast Public Utility «Mykolaivoblteploenerho»



GOAL OF THE PROJECT

Meeting the thermal and energy needs of critical infrastructure in Mykolaiv



**COGENERATION CAPACITY** 

Uninterrupted heat supply and power supply to critical facilities in Mykolaiv in winter, increasing the energy resilience of the community in the face of military threats.



**ESTIMATED COST OF THE PROJECT** 

MILLION €















# THANK YOU FOR YOUR ATTENTION

LOOKING FORWARD FOR COOPERATION



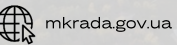
## **ALL PROJECTS**



HEAD OF THE DEPARTMENT OF ECONOMIC DEVELOPMENT OF MYKOLAIV CITY COUNCIL

TETIANA SHULICHENKO

- tetiana-shulichenko-68b3b030a
- tetiana.shulichenko@gmail.com
- +38 0679560575





mkradagov

