



II LEVEL DRONES AND MISSILE DEBRIS PROTECTION

46 elements

36 EL

Done

elements (31 ATs, 1 GIS and 3 switch gear) at 20 substations in 14 $\,$ regions of the country In total, major construction works were completed on 36

structures at 19 SSs in 13 regions In total, 27 autotransformers were installed in protective

structures at 14 SSs in 11 regions In total, 18 autotransformers were connected in protective

COMPLETION DATE OF 38 ELEMENTS

December 2024 (3 additional elements in the current year)

III LEVEL

MISSILE PROTECTION

structures in 14 regions is 25%. As of today, the average readiness of 22 protective

structures (11 PS in 10 regions) varies from 10% to 56%. The level of readiness of the first priority protective



PRIMARY BUDGET

billion UAH

79,3

FINANCED

REDUCED

by optimising contracts

REDUCED

by optimising the project design

CURRENT BUDGET reduced by 20%

(A)

10 EL In progress

of I priority

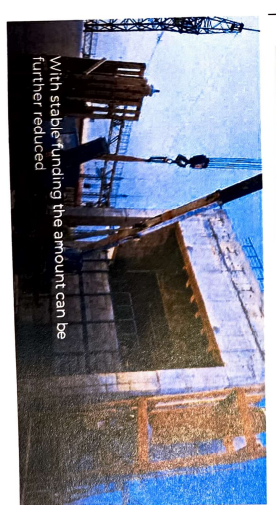
11 priority substations

of I priority

8,6

5,3

7,6





SOCIAL HOUSING CONSTRUCTION OF

PROJECT OBJECTIVE

Return of Ukrainians home





persons (IDPs) internally displaced

apartments

50 ths.



18 months

Zhytomyr, Bucha

Kropyvnytskyi, Brovary, Rivne, Lutsk, Bila Tserkva,

UAH 124 bn



25%

funds from local

COST per 1 m² = UAH 41 285

75%

State budget + funds

from IFIs

TARGET GROUPS

- IDPs with limited income
- Military personnel without permanent housing Critical infrastructure workers
- People in need of support



LEGAL ASPECTS

- The apartments are not subject to privatisation and will remain social housing for at least 20 years
- The project envisages self-sufficiency through the rental of residential and non-residential premises



COST OPTIMISATION

 Use of local building materials, energy efficiency of buildings, reuse of projects

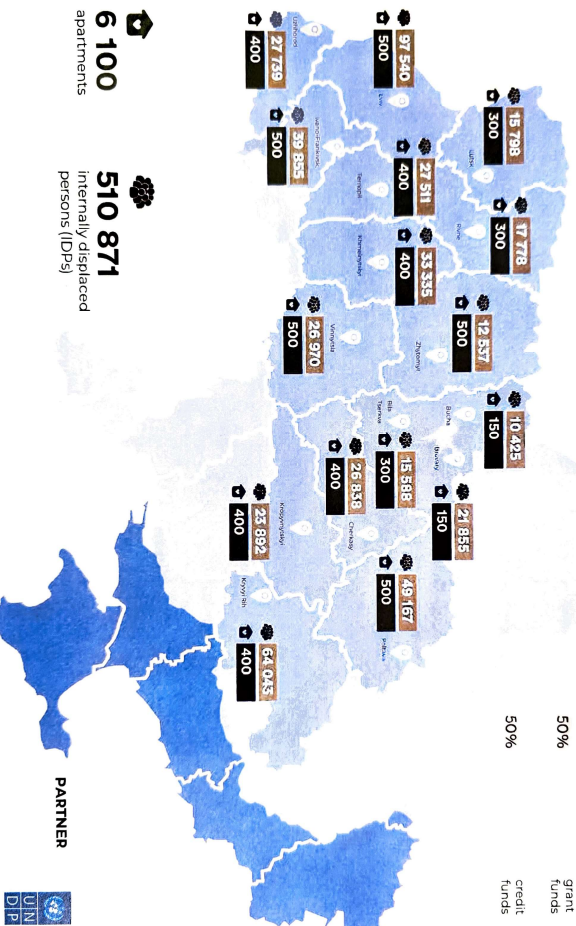
RECOVERY AGENCY

and project development Chief fund manager, moderation

COMMUNITIES

Project implementer

CONSTRUCTION OF SOCIAL HOUSING. THE FIRST 6,200 APARTMENTS



🕉 EUR 400 million

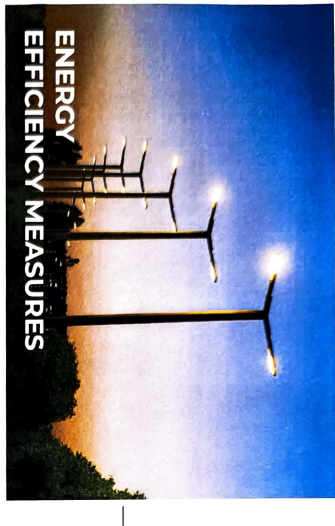
2 mln

PROJECT PAYBACK

4 years

system

lamps with a dimming



EQUIPMENT COST

UAH 8 billion

FUNDING MECHANISM

Grants for communities frontline

Co-financing from budgets, loans partner funds, local

ECONONIC HEECONO



582.5 GWatt

Electricity savings in 1 year

8

262 ths. tons

CO2 emission savings per year

with more modern and energy-efficient lighting

Replacement of outdated street lighting in communities

PR@JECT @BJECTIVE

SEGUIDIN

Reduced accidents on the road

PARTNERS POTENTIAL

Ukrainian

OSRAM

VARTA SHILLIPS

COMMUNITIES

Project

training Technical support, moderation,

All of Ukraine

2025 - 2026

PERIOD

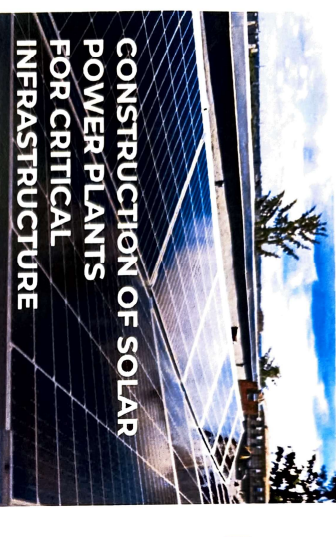
AGENCY RECOVERY

IMPLEMENTATION

GEOGRAPHY PROJECT

implementer

Capacity



PROJECT OBJECTIVE

critical infrastructure facilities Uninterrupted operation of water utilities and other





PROJECT **PAYBACK**

up to 4 years



2025

All of Ukraine

PROJECT **GEOGRAPHY**

> PERIOD **IMPLEMENTATION**

RECOVERY ACENCY

moderation, training Technical support,

COMMUNITIES



UAH 10 billion

ECONOMIC EFFECT

blackouts **ENERGY INDEPENDENCE** Reducing dependence on

DECENTRALISATION

REDUCTION OF COSTS for electricity with

energy sources Creation of autonomous

increasing tariffs

critical infrastructure **LOWER ENERGY**

Increased reliability of SUSTAINABILITY

COSTS **REDUCTION OF CO2**

EMISSIONS



implementer Project



SUPPLY SYSTEM IN MYKOLAIV CONSTRUCTION OF A WATER

PROJECT OBJECTIVE

residents of Mykolaiv Water supply to 500+ thousand



65.2 km

diameter of 1000 mm pipelines with a Water supply in 2



160 ths m3

day Capacity per



PROJECT GEOGRAPHY

IMPLEMENTATION PERIOD

August 2025 November 2024 -

Mykolaiv



PROJECT BUDGET

UAH 8.7 billion

UAH 5.2 billion Demand in 2024

> Demand in 2025 **UAH 3.5 billion**

II stage

launch, additional work is required: For the complete water supply system



WATER PURIFICATION

UAH 6 billion

sewage treatment Reconstruction of facilities

a60

UAH 1.8 billion

SUEZ modular treatment structures



RECONSTRUCTION OF THE OKTYABRSKY RESERVOIR

UAH 5.9 billion

operation of pumping stations (2 pcs.) and water intake (1 pc) Also, it is planned to build solar power plants to ensure the

PARTNERS



















INTERNATIONAL PARTNERS

Consulting and independent technical supervision

RECOVERY **AGENCY**

implementer Project



NATIONAL REHABILITATION CENTRE

(MINISTRY OF DEFENCE OF UKRAINE)

CONSTRUCTION

PROJECT OBJECTIVE

Establishment of a modern medical military personnel and war veterans facility for the rehabilitation of Capacity - 1 thousand patients



20 ha

Total area



IMPLEMENTATION



BUDGET **PROJECT**

UAH 5 billion

MAIN FACILITIES

- Departments for physical adaptation and rehabilitation, social and psychological
- Treatment and vocational training
- Prosthetics departments diagnostic centres

- Premises for cultural
- and educational events Recreation areas and swimming pools Sports complexes with parks



implementer

2025 - 2027

Bucha community, village of Vorzel

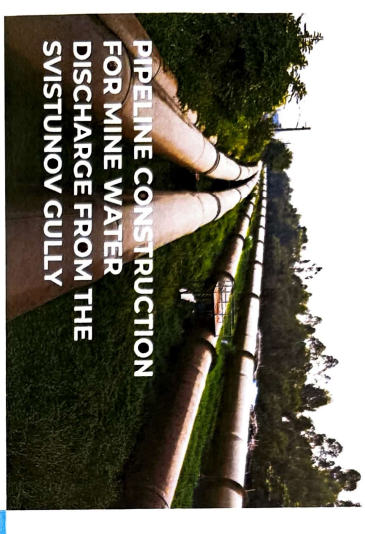
Kyiv region,

PROJECT GEOGRAPHY

AGENCY RECOVERY

technical supervision Consulting and independent

INTERNATIONAL PARTNERS





UAH 250 million

drinking water people with quality 700 thousand

to allocate funds from the Fund A draft resolution was developed Resolution No. 566 Aggression and to amend for Elimination of the Consequences of Armed

PROJECT OBJECTIVE

- Apostolove and Zelenodolsk community To ensure continuous water supply for Kryvyi Rih,
- To eliminate the threat of accidents and flooding due to the accumulation of excess mine water



欄 6.7 km

diameter of 1000 mm Pipeline length with a

4 pcs

cameras Number of



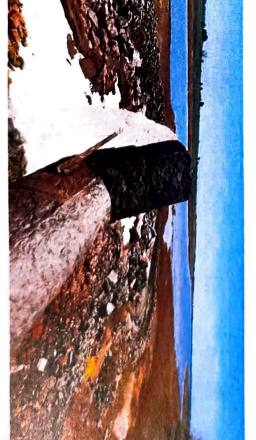
implementer Project

January 2025

Kryvyi Rih district, Dnipro region.

PROJECT GEOGRAPHY





INTERNATIONAL PARTNERS

technical supervision Consulting and independent length

6 500 km

👸 UAH 7.9 billion

demand

ROADS OF NATIONAL IMPORTANCE

REQUIRE REPAIR



EXPORT

PROJECT OBJECTIVE

export support

IMPLEMENTATION

✓ PERIOD

70%

are delivered by automotive transport of exports after the beginning of full-scale war

Opening of a new checkpoint (Bila

Tserkva)

checkpoints Reconstruction and refurbishment of

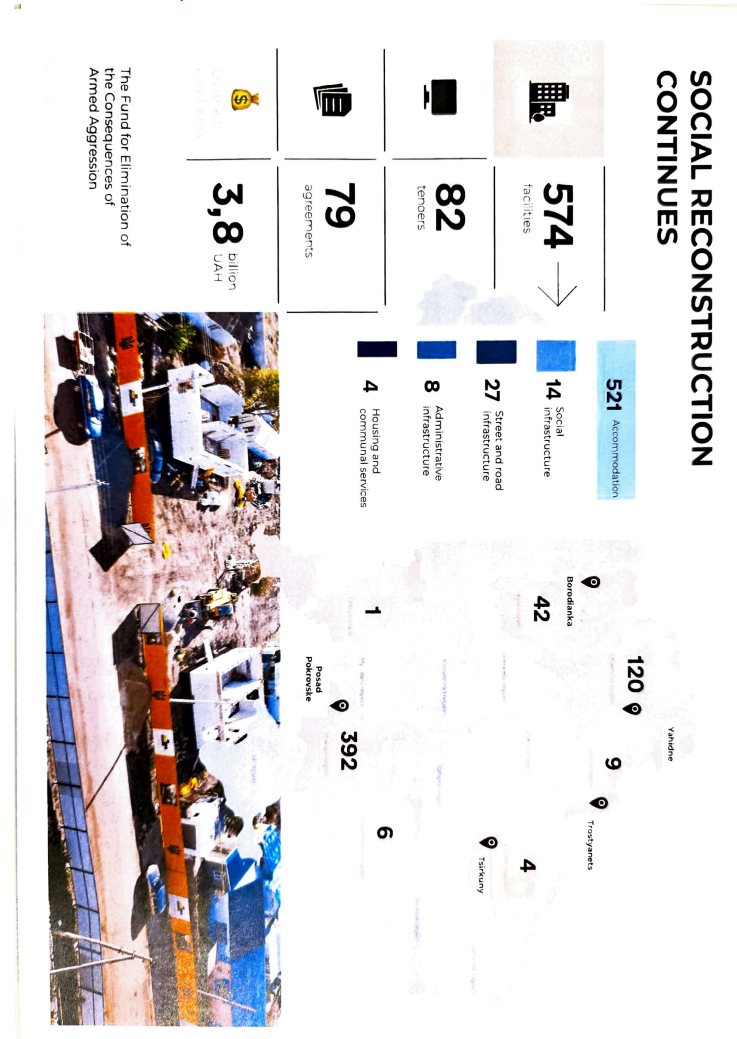
TING MILITARY

logistics to the front line) (cargo delivery, evacuation of the wounded

length 3 600 km

demand

UAH 4.2 billion



INDUSTRIAL CONSTRUCTIONS: BRIDGES, FLYOVERS, OVERPASSES

DESTROYED/ DAMAGED on the territory

controlled by Ukraine

2024

IN PROGRESS

53

38 - renovation 15 - emergency

TRAFFIC IS OPEN

22

7 - emergency 15 - renovation

Partner countries that provided

industrail constructions

+

2022-2023

REPAIRED

330





TRANSFORMATION OF THE RECOVERY AGENCY AND SERVICES

PROJECT OBJECTIVE

Transforming into a transparent and effective accountable structure with a clear division of functions and control mechanisms



TRANSFORMATION OF THE AGENCY

- To establish an international advisory board of former ministers of transport, energy and national agency heads to help shape the strategic vision for major infrastructure projects
- To update the organisational structure
- To develop control mechanisms in line with the EU Pillars and international standards
- To update internal regulations and policies, and to comply with regulatory requirements
- To standardise the system of regular reporting



PROCUREMENT ORGANISATION (CPO)

To establish a CPO in the structure of the Recovery Agency

To attract best experts on the market terms with engineering and procurement expertise and engage them in complex, high-cost and repetitive projects



STRENGTHENING THE PROJECT MANAGEMENT TEAM (PMT)

For effective and rapid implementation of recovery projects funded by IFIs