

WORK PRIORITIES FOR 2024-2025



Мі Ағалықтар



II LEVEL | DRONES AND MISSILE DEBRIS PROTECTION

46 elements

36 EL

10 EL

Done

In progress

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

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

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

COMPLETION DATE OF 38 ELEMENTS

December 2024 (3 additional elements in the current year)

III LEVEL | MISSILE PROTECTION

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

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



PRIMARY BUDGET

of 1 priority
11 priority substations

billion UAH

79,3

FINANCED

of 1 priority

5,3

REDUCED

by optimising contracts

↓ **8,6**

REDUCED

by optimising the project design

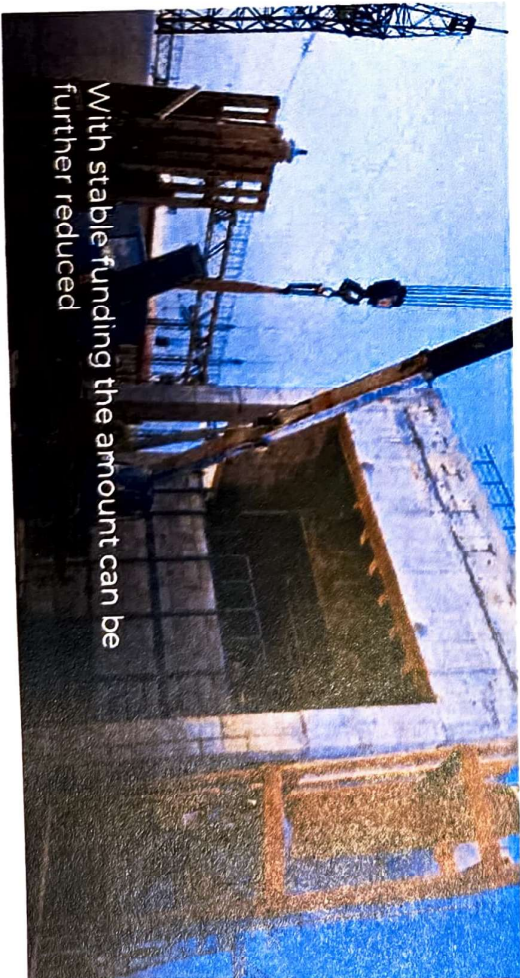
↓ **7,6**



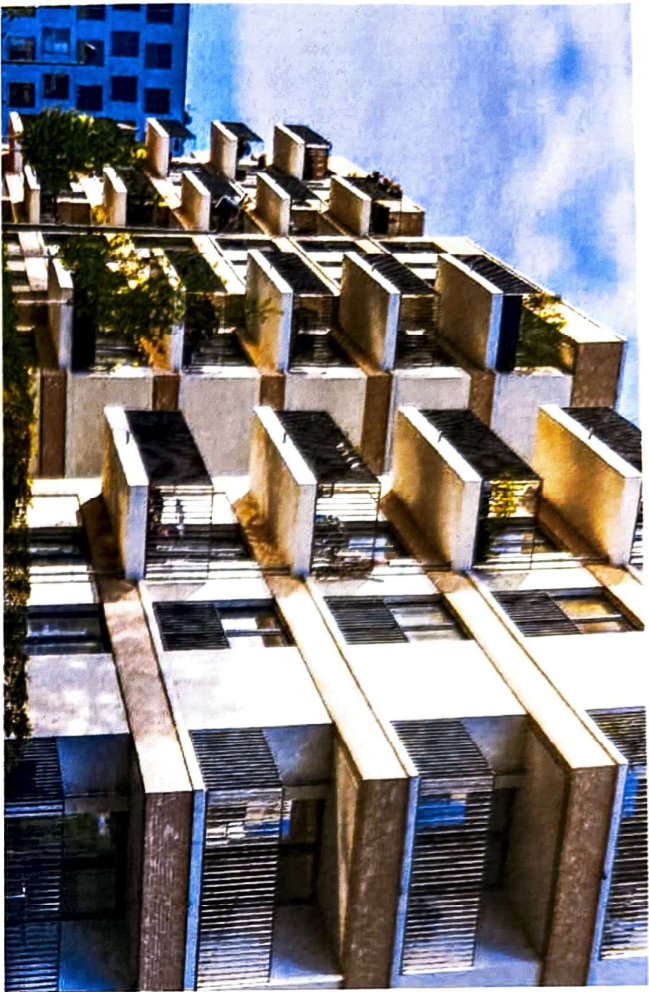
CURRENT BUDGET

reduced by 20%

57,8



With stable funding the amount can be further reduced



CONSTRUCTION OF SOCIAL HOUSING

PROJECT OBJECTIVE

Return of Ukrainians home



50 ths.

apartments



150 ths.

internally displaced persons (IDPs)



UAH 124 bn



PROJECT GEOGRAPHY

Lviv, Poltava, Ivano-Frankivsk, Khmelnytskyi, Uzhhorod, Ternopil, Vinnytsia, Cherkasy, Kropyvnytskyi, Brovary, Rivne, Lutsk, Bila Tserkva, Zhytomyr, Bucha

IMPLEMENTATION PERIOD

18 months



COST per 1 m² = UAH 41 285



TARGET GROUPS

- IDPs with limited income
- Critical infrastructure workers
- Military personnel without permanent housing
- 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

Chief fund manager, moderation and project development

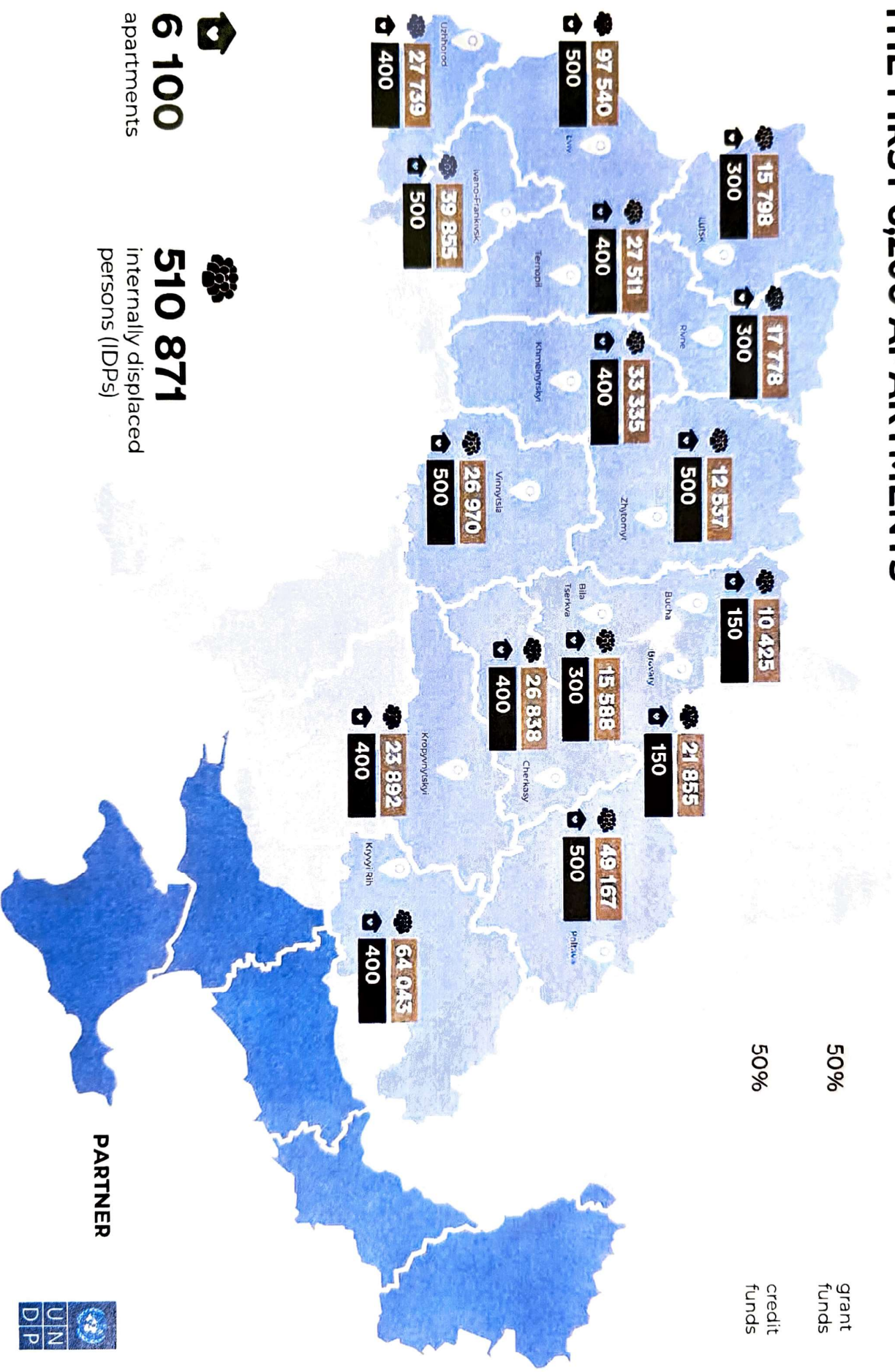
COMMUNITIES

Project implementer

CONSTRUCTION OF SOCIAL HOUSING. THE FIRST 6,200 APARTMENTS

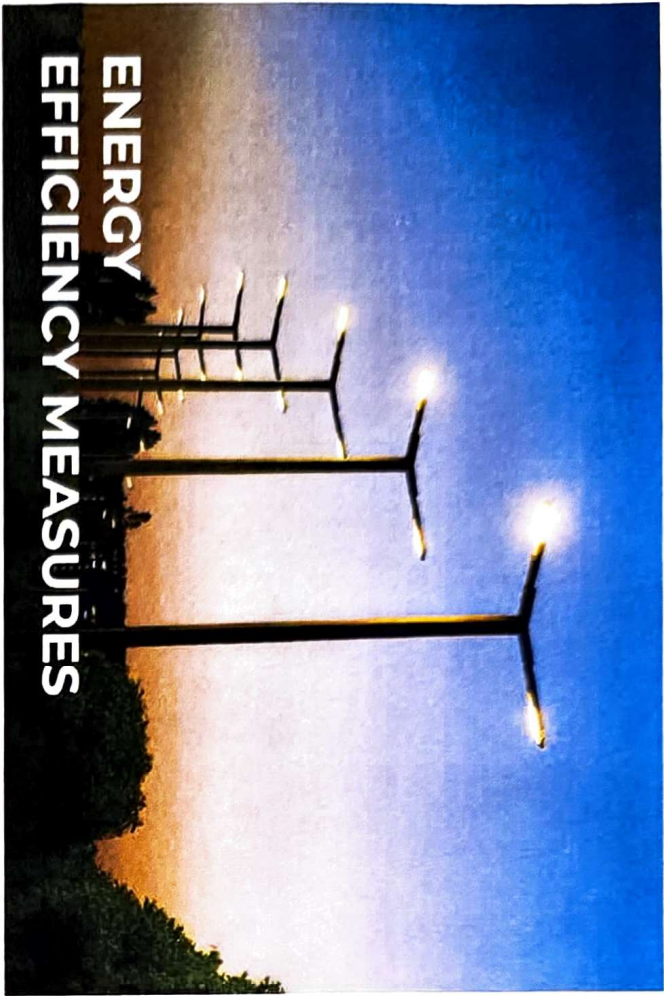
 **EUR 400 million**

50% grant funds
50% credit funds



PARTNER





ENERGY EFFICIENCY MEASURES

PROJECT OBJECTIVE

Replacement of outdated street lighting in communities with more modern and energy-efficient lighting



2 mln
lamps with a dimming system



PROJECT PAYBACK
4 years



PROJECT GEOGRAPHY

All of Ukraine



IMPLEMENTATION PERIOD

2025 - 2026

EQUIPMENT COST

UAH 8 billion

FUNDING MECHANISM

- Grants for frontline communities
- Co-financing from partner funds, local budgets, loans

ECONOMIC EFFECT



582.5 cWatt

Electricity savings in 1 year



262 ths. tons

CO2 emission savings per year

SECURITY



Reduced accidents on the road

POTENTIAL PARTNERS



Ukrainian producers

OSRAM

VARTA

PHILIPS

RECOVERY AGENCY

Technical support, moderation, training

COMMUNITIES

Project implementer



CONSTRUCTION OF SOLAR POWER PLANTS FOR CRITICAL INFRASTRUCTURE

PROJECT OBJECTIVE

Uninterrupted operation of water utilities and other critical infrastructure facilities



400 mW

Capacity



PROJECT PAYBACK

up to 4 years



PROJECT GEOGRAPHY

All of Ukraine



IMPLEMENTATION PERIOD

2025



PROJECT BUDGET

UAH 10 billion

ECONOMIC EFFECT

ENERGY INDEPENDENCE

Reducing dependence on blackouts

DECENTRALISATION

Creation of autonomous energy sources

REDUCTION OF COSTS

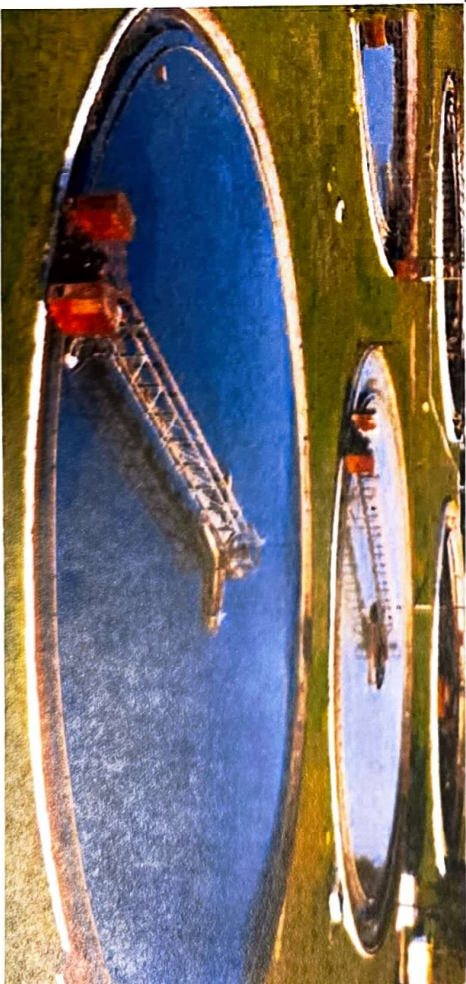
for electricity with increasing tariffs

SUSTAINABILITY

Increased reliability of critical infrastructure

LOWER ENERGY COSTS

REDUCTION OF CO2 EMISSIONS



RECOVERY AGENCY

Technical support, moderation, training

COMMUNITIES

Project implementer



CONSTRUCTION OF A WATER SUPPLY SYSTEM IN MYKOLAIV

PROJECT OBJECTIVE

Water supply to 500+ thousand residents of Mykolaiv

 **65.2 km**

Water supply in 2 pipelines with a diameter of 1000 mm

 **160 ths m3**

Capacity per day

PROJECT GEOGRAPHY

Mykolaiv

IMPLEMENTATION PERIOD

November 2024 - August 2025

PROJECT BUDGET

Demand in 2024

UAH 5.2 billion

Demand in 2025

UAH 3.5 billion

UAH 8.7 billion

II stage

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

→ WATER PURIFICATION

UAH 6 billion

Reconstruction of sewage treatment facilities

a60

UAH 1.8 billion

SUEZ modular treatment structures



RECONSTRUCTION OF THE OKTYABRSKY RESERVOIR

UAH 5.9 billion

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

PARTNERS



RECOVERY AGENCY

Project implementer

INTERNATIONAL PARTNERS

Consulting and independent technical supervision



PROJECT BUDGET

UAH 5 billion

MAIN FACILITIES

- Departments for physical and psychological rehabilitation, social adaptation and vocational training
- Treatment and diagnostic centres
- Prosthetics departments
- Premises for cultural and educational events
- Sports complexes with swimming pools
- Recreation areas and parks

NATIONAL REHABILITATION CENTRE CONSTRUCTION

(MINISTRY OF DEFENCE OF UKRAINE)

PROJECT OBJECTIVE

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

20 ha
Total area

PROJECT GEOGRAPHY

Kyiv region,
Bucha community, village of Vorzel

IMPLEMENTATION PERIOD

2025 - 2027

RECOVERY AGENCY

Project implementer

INTERNATIONAL PARTNERS

Consulting and independent technical supervision





PIPELINE CONSTRUCTION FOR MINE WATER DISCHARGE FROM THE SVISTUNOV GULLY

PROJECT OBJECTIVE

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



6.7 km

Pipeline length with a diameter of 1000 mm



4 pcs

Number of cameras



**PROJECT
GEOGRAPHY**

Kryvyi Rih district,
Dnipro region.



**IMPLEMENTATION
PERIOD**

January 2025



**DEMAND
IN 2024**

UAH 250 million

RESULT

700 thousand
people with quality
drinking water

ACTIONS TAKEN

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




**RECOVERY
AGENCY**

Project
Implementer

INTERNATIONAL PARTNERS

Consulting and independent
technical supervision



FRONTLINE LOGISTICS

PROJECT OBJECTIVE

To ensure that no military or humanitarian cargo is stopped on the roads

IMPLEMENTATION PERIOD

2025

REQUIRE REPAIR

ROADS OF NATIONAL IMPORTANCE

6 500 km

length

UAH 7.9 billion

demand

ROADS SUPPORTING MILITARY LOGISTICS

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

3 600 km

length

UAH 4.2 billion

demand

EXPORT

PROJECT OBJECTIVE

export support

70%

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

IMPLEMENTATION PERIOD

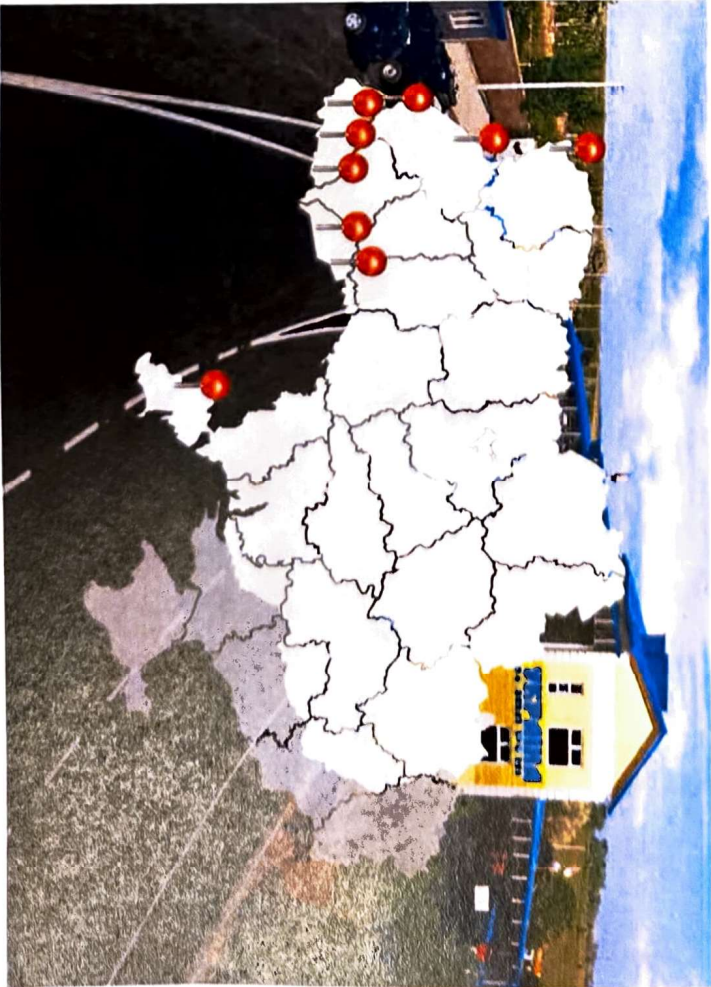
2025

1

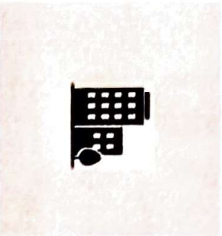
Opening of a new checkpoint (Bila Tserkva)

8

Reconstruction and refurbishment of checkpoints



SOCIAL RECONSTRUCTION CONTINUES



574 →
facilities



82
tenders



79
agreements



3,8 billion
UAH
Contracted
with Japan

The Fund for Elimination of
the Consequences of
Armed Aggression

521 Accommodation

14 Social
infrastructure

27 Street and road
infrastructure

8 Administrative
infrastructure

4 Housing and
communal services

120
Borodianka

42

9
Yahidne

6
Trostyanets

4
Tsirkuny

1

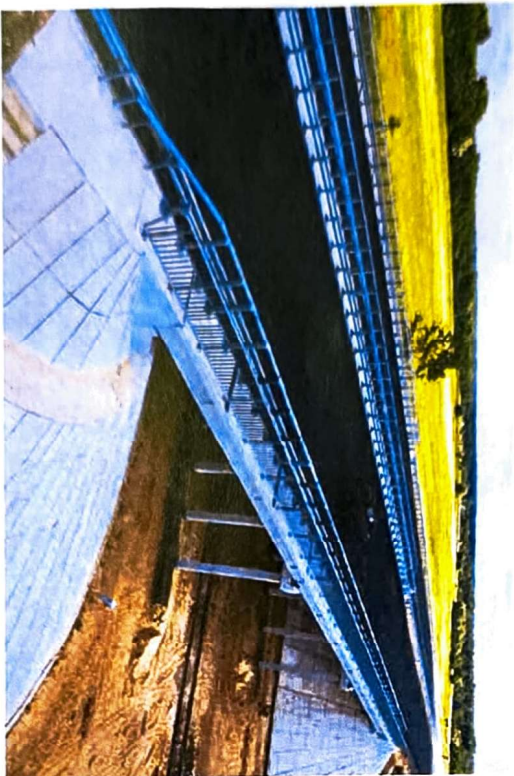
392
Posad
Pokrovske



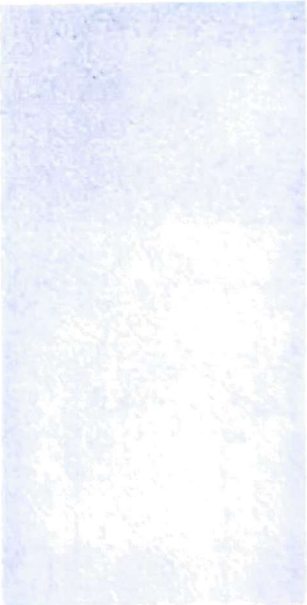
INDUSTRIAL CONSTRUCTIONS: BRIDGES, FLYOVERS, OVERPASSES

137

**DESTROYED/
DAMAGED**
on the territory
controlled by Ukraine



Partner countries that provided
industriail constructions



2024

IN PROGRESS

53

38 - renovation
15 - emergency

TRAFFIC IS OPEN

22

15 - renovation
7 - emergency

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



ESTABLISHING A CENTRAL 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