



From the People of Japan



Government of Ukraine



Ukraine

Project

“Economic and Social Recovery of Donbas Region”

Progress in rehabilitation of the economic infrastructure facilities approved by the Project Board

Motor Road Crossover

Severodonetsk city, Luhansk Region

The transport infrastructure facility strategically important for the regional economy in terms of transit vehicle passage, raw material and finished product transportation from the regional enterprises. Damaged as a result of the armed conflict, overhaul repair is required.



Expected economic effects:

- Increased transportation capacity;
- Increased volumes of production and new jobs created at the local enterprises;
- Intensified economic activities in the region as result of improved connection between Lysychansk and Severodonetsk agglomeration (production facilities) and northern part of Luhansk Region (labour force).

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: August 2016

Estimated budget: USD 269,000

Motor Road Bridge through Titova St., Kreminna city, Luhansk Region

Principal traffic artery connecting the two rayons of Luhansk oblast with Kharkiv and Donetsk oblasts as well as the industrial districts of the city. Enables transportation of raw material to and final product from the local enterprises. The bridge has been damaged as a result of heavy machinery passage. Emergency recovery works and overhaul repair is required.



Expected economic effects:

- Increased transportation capacity (import of raw material and export of products of local enterprises);
- Increased volumes of production and additional jobs created at the local enterprises;
- Restored interregional economic linkages as a result of improved connection between regions of Ukraine.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: June 2016

Estimated budget: USD 150 900

Water Pump Station “Kreminska”, Kreminna City, Luhansk Region

Supplies water to the principal part of the enterprises including: electric power supply station networks that are in critical condition. The continuous power supply recovery is required.



Expected economic effects:

- Improved conditions for local enterprises functioning (better water supply);
- Increased volumes of production at local enterprises;
- Increased quality of products and competitiveness of local enterprises due to reduced risks of technological breakdowns caused by irregular water supply.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: June 2016

Estimated budget: USD 151 300

Motor Road Bridge in Novokrasnanka village, Kreminskyi District, Luhansk Region

The most important communication route to transport finished agricultural products from the existing agriculture sector enterprises. Damaged as a result of heavy machinery passage and long-term exploitation.



Expected economic effects:

- Improved conditions for agriculture sector development – the possibility to pass for large agricultural machinery to process and collect the products of 6 farm households;
- Reduced transportation costs for local enterprises;
- Increased safety of transportation.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: June 2016

Estimated budget: USD 85 000

Motor Road Bridge in Starobilsk city, Luhansk Region

The most important communication route between the Northern districts of Luhansk Region and Kharkiv Region. The bridge is being used to transport the local **enterprise's** products. Damaged as a result of support structure demolition.



Expected economic effects:

- Increased transportation capacity (including transit) up to 3200 vehicles/day (including heavy agricultural machinery to process and collect products);
- General acceleration of economic processes and improved conditions for local enterprises as result of improved transport connection.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: July 2016

Estimated budget: USD 255 000

Pumping Station in Kramatorsk city, Donetsk Region

The pumping station supplies water to the important city enterprises. The station requires reconstruction: premises repair and equipment replacement because of physical demolition.



Expected economic effects:

- Increased volume of production at local enterprises;
- Reduced risks of technological breakdowns and improved control over the technological processes at the local enterprises.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Completed selection of the construction company to perform construction work;
- Currently status: Construction company contracting selected.

Expected completion date: June 2016

Budget: USD 154 941

Filtration Station in Sloviansk city, Donetsk Region

The station supplies water to the economically attractive city enterprises. The structures have been damaged as a result of the armed conflict, overhaul repair and reconstruction is required.



Expected economic effects:

- Increased supplying capacity of the station: from 5 500 m^3/day to 12 000 m^3/day ;
- Created necessary conditions for increasing the volumes of production at the local enterprises;
- Reduced risks of technological breakdowns at the local enterprises as result of irregular water supply.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: June 2016

Estimated budget: USD 153 400

Water Pumping Station In Semenivka village, Donetsk Region

The station supplies water to the chemical, metallurgy, coal and machine construction industry enterprises. The station is in critical state and has partially suspended the works as a result of transformers damage during the military conflict.



Expected economic effects:

Fully recovered capacity of the pumping station and resumed regular water supply to the enterprises in the region.

- Increased volumes of production at the local enterprises;
- Reduced technological risks caused by irregular water supply.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: June 2016

Budget: USD 318 348

Restoration of Water Supply in Bilozirsk city, Donetsk Region

The water supplying station supplies water to the local small and medium-sized and, moreover, is the single source of water supply for the town. Now it is in a critical condition.



Expected economic effects:

- Resumed regular water supply to the city enterprises;
- Restored production of bottled water at the local enterprise “Zoloty kolodiaz” (50 new jobs created);
- Reduced tariff for water supply for local customers, including local enterprises.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: Construction works (in progress).

Expected completion date: January 2016

Budget: USD 99 582

Postal Service Office in Mykolayivka city, Donetsk Region

Reconstruction of central Post Office in the city. The central Post Office is the only one postal services provider in the city and adjacent areas. The building has been damaged as a result of the armed conflict.



Expected economic effects:

- Resumed provision of postal services to the enterprises and institutions of the city and adjacent populated areas;
- Re-started functioning of the **city's** central Post Office (restored 20 jobs) and creation of additional jobs as result of resumed provision of delivery services.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Completed selection of the construction company to perform construction work;
- Currently status: Construction company contracting selected.

Expected completion date: May 2016

Budget: USD 94 572

Facilities for production of Bio-Fuel in Andriivka village, Donetsk Region

Reconstruction of non-residential industrial premises that are in critical condition to place the new enterprise.



Expected economic effects:

- Start up of a new small community-based enterprise
- 20 new jobs created for IDPs and host community
- Activation of the local economic development;
- Diversification of energy sources in the region.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: May 2016

Budget: USD 94 820

Motor Road Bridge in Dobropillia city, Donetsk Region

The most important communication route between the two districts of Donetsk and Dnipropetrovsk Regions. The bridge is used for the raw material and finished product transportation and transit by the local enterprises. Damaged as a result of heavy military machinery passage.



Expected economic effects:

- Transportation capacity increased by 40% (for the large-sized load vehicles);
- Economic processes accelerated as result of improved transport connection between local enterprises;
- Increased volumes of food and other products transit.

Progress and current status:

- Carried out technical assessment of the facility;
- Developed engineering design and technical documentation;
- The design and technical documentation verified by UNDP experts for consistency and compliance with technical standards;
- The design and technical documentation successfully passed the required expertise in the responsible state authorities;
- Currently status: selection of the construction company to perform construction work (in progress).

Expected completion date: July 2016

Estimated budget: USD 80 000