



POLICY FOR IMPLEMENTING

A CONSTRUCTION WASTE RECYCLING PROJECT IN UKRAINE'S RECONSTRUCTION

UNDP in Ukraine

UNDP APPROACH TO UKRAINE'S RECOVERY



RESPOND



REBUILD



TRANSFORM

INCLUSIVE & SUSTAINABLE MANAGEMENT OF RESOURCES THROUGH:



Strengthening **institutional capacities** on ALL levels
(community, regional, central government)



Implementing **best practices** to serve as a role model
for innovative and sustainable resource management



UNDP DEBRIS MANAGEMENT



DEBRIS REMOVAL

SORTING OF WASTE

RECYCLING

REPURPOSING



2 000 000

square meters

of land were checked for explosive ordnance, ensuring that recovery operations are safe

365

workers from local teams

by training have been cleared **408,000 tons / 303 cubic meters** of debris across the Kyiv, Chernihiv, Mykolaiv, and Kharkiv regions

UNDP DEBRIS MANAGEMENT



UNDP provided

64 pieces

of heavy machinery for debris management for Ukrainian communities.

41 items of them will be used by local emergency services in Kherson Oblast.



DEBRIS RECYCLING STATION IN BUCHA

Launched in April 2024, the station became the **first operational debris recycling station in Ukraine.**

UNDP support included:



Strategic
planning



Site design



Business plan



Equipment provision:
recycling equipment, heavy
machinery, scales, PPE



UNDP DEBRIS MANAGEMENT



DEBRIS RECYCLING STATION IN BUCHA

As of October 2024, the station processed all debris accumulated in Bucha's landfill after community's liberation in 2022.

40,000 m²

of polluted land



75,000 m³

of waste, incl. debris



40,000 m²

of land released for economic activities



75,000 m³

of sorted and processed waste



> 1000 m³

of recycled debris repurposed for road gravelling



October 2024



April 2024

