

# UKRAINE WATER RECOVERY FL

Business potential: equipment supply, implementation, installation

<b># Project ID</b>	2021-0112		
<b>📍 Country</b>	Ukraine		
<b>🏢 Sector</b>	Water, Sewerage, Water Supply, Waste Management and Remediation Activities		
<b>€ Total project cost</b>	€ 200 M		
<b>📅 Status</b>	Approved, to be signed		
<b>💡 Source</b>	<a href="#">EIB</a>		
<b>👤 Executing agency (EA)</b>	Ministry for Communities Territories and Infrastructure Development of Ukraine		
<b>⭐ Final Beneficiaries</b>	Local Government Bodies or State-owned Enterprises		
<b>🔍 Project keywords</b>	Water supply restoration Rehabilitation Repair	Civil Works Energy Efficiency	

**Sie sind an dieser Ausschreibung interessiert, haben aber noch viele Fragen?**

In unserer 1:1-Beratung bespricht unsere Expertin [Carolin Welzel](#) mit Ihnen Ihre individuellen Anliegen. Nehmen Sie außerdem an unseren [Deep Dive Events](#) zu aktuellen Ausschreibungen teil. Hier stellen wir konkrete Ausschreibung vor und vermitteln Kontextinformationen.

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Carolin Welzel

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## ABSTRACT

The project aims to improve drinking water supply and waste water treatment in cities throughout Ukraine, including:

- the quick restoration and repair of damaged or overstretched water and sanitation infrastructure;
- support to municipalities that are hosting significant influxes of IDPs

## PROJECT COMPONENTS

*Component 1: Replacement or rehabilitation of war-damaged, deteriorated or outdated infrastructure (networks, pumps, treatment plants, etc.)*

- Reconstruction, rehabilitation, upgrade, extension, replacement, supply and new construction of water source infrastructure
- Water supply and distribution systems
- Water/wastewater treatment facilities
- Equipment for operation maintenance of networks, pumping stations and plants
- Special vehicles for water/wastewater services

*Component 2: Rehabilitation of buildings (offices, laboratories, etc.), civil works (reservoirs, tanks, etc.)*

- Water and sewerage house connection
- Introduction metering and District Metering Areas (DMA)
- Bulk water metering
- Supervisory Control and Data Acquisition (SCADA) system and hydraulic modelling
- Diagnostic equipment (water main inspection and leak detection systems)
- Laboratory equipment

*Components 3: Measures to increase energy efficiency*

*Component 4: Technical designs, supervision*

## PROCUREMENT INFORMATION

- [EIB project summary](#)
- Procurement options will become available on [TED](#) and [GTAI](#)
- [Information on EIB procurement policies](#)

## ADDITIONAL INFORMATION

Implementation speed depends on the maturity of sub-projects and granularity of the portfolio impact.

## CONTACTS

**The Ministry for Communities, Territories and Infrastructure Development of Ukraine (Ministry of Infrastructure)**

Address: Kyiv-135, 14 Peremohy Avenue

Phone+38 (044) 351 50 09

Email: [miu@mtu.gov.ua](mailto:miu@mtu.gov.ua)