UKRAINE WATER RECOVERY FL

Business potential: equipment supply, implementation, installation

* Project ID	2021-0112	
○ Country	Ukraine	
■ Sector	Water, Sewerage, Water Supply, Waste Management and Remediation Activities	
€ Total project cost	€ 200 M	
☑ Status	Approved, to be signed	
Source	<u>EIB</u>	
Executing agency (EA)	Ministry for Communities Territories and Infrastructure Development of Ukraine	
☆ Final Beneficiaries	Local Government Bodies or State-owned Enterprises	
Project keywords	Rehabilitation \	Civil Works Energy Efficiency

You are interested in this tender but still have questions?

In our one-on-one consultation, our expert Carolin Welzel will discuss your individual concerns with you. You can also take part in our deep dive events on current tenders. In these events we will present specific tenders and provide contextual information.

Also discover further business opportunities in the Global South: The <u>Agency for Business</u> and <u>Economic Development (AWE)</u> advises as the central contact point of the BMZ on sustainable investment opportunities in emerging and developing countries.

Arrange a consultation.



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Component 1: Replacement or rehabilitation of war-damaged, deteriorated or outdated infrastructure (networks, pumps, treatment plants, etc.)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 <u>TED</u> and <u>GTAI</u>
- Information on EIB procurement policies

ADDITIONAL INFORMATION

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

CONTACTS

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