

02 December 2025

PRESS RELEASE

Sweco supports Ukraine to enhance waste management and wastewater infrastructure

Sweco has signed agreements to support Ukraine in the reconstruction of critical infrastructure through several projects related to wastewater and waste management. The projects are funded by Swedish and Danish authorities as well as by the European Bank for Reconstruction and Development (EBRD).

"Sweco has delivered utility services in energy, water, environment and urban development in Ukraine for over 30 years. With these new projects financed by several stakeholders, we are proud to continue working closely with Ukrainian authorities and local experts as a long-term partner in Ukraine's recovery and sustainable development," says Asa Bergman, President and CEO, Sweco.

The new projects are:

Sweco has signed a framework agreement with the Swedish Environmental Protection Agency (EPA), Naturvårdsverket, to provide consultancy services in the field of waste management in Ukraine. The Swedish EPA, in collaboration with the Ukrainian Ministry of Economy, Environment and Agriculture is working to build capacity and to facilitate the EU-alignment and implementation process in the environmental sector. The Swedish EPA is implementing a project funded by the Swedish International Development Cooperation Agency (Sida). The project, "Institutional cooperation on EU accession in the environment and waste sector in Ukraine," aims to enhance the capacity of authorities at national, regional and local levels to implement efficient waste management systems. Under the agreement, Sweco will support the Swedish EPA with the implementation of the project. The framework agreement has a total value of up to SEK 7.5 million and runs to December 2027.

Sweco has also been appointed to lead two major wastewater infrastructure projects in Ukraine. The projects aim to restore and future-proof essential services as part of international efforts to strengthen the country's critical infrastructure. The projects are located in Mykolaiv and Rivne. The Mykolaiv project is being delivered on behalf of Impact Fund Denmark (formerly Danida Sustainable Infrastructure Finance), while the Rivne project is funded by the European Bank for Reconstruction and Development (EBRD). The agreements have a total value of up to DKK 7.0 million and commenced in June 2025, and are scheduled for completion in Q1 2026.

Sweco's projects in Ukraine

With a portfolio of over 70 projects, Sweco has consistently delivered engineering services in Ukraine's energy, industrial, water and wastewater sectors for more than 30 years. This work includes district heating, building



energy efficiency, residential housing and wastewater treatment. Over time, Sweco has built a strong track record of successful collaboration with bilateral and multilateral donors, development banks and a well-established network of local partners across the country.

Related material

- Sweco brings green expertise to Ukraine's rebuilding efforts (Article on Swecogroup.com, October 2025)
- Sweco aids Ukraine's recovery with housing and water projects (Article on Swecogroup.com, August 2024)
- Sweco helps Ukraine modernise and secure water systems in two communities (Press release, May 2024)
- Sweco assists Ukraine in reconstructing drinking water system for City of Kremenchuk (Press release, November 2023)
- Sweco helps build Ukraine housing (Press release, February 2023)

For additional information, please contact:

Anna E Olsson, Head of Press, Sweco Group +46705573326, anna.e.olsson@sweco.se

Sweco plans and designs tomorrow's sustainable communities and cities. With the collective knowledge of our 23,000 architects, engineers and other experts we work together with our clients to facilitate the green transition, maximise the potential from digitalisation and strengthen the resilience of our communities. Sweco is Europe's leading architecture and engineering consultancy, with sales of approximately SEK 31 billion (EUR 2.7 billion) in 2024. The company is listed on Nasdaq Stockholm. www.swecogroup.com