

## ***Kanadevia Inova successfully closes strategic O&M acquisition at Dublin Waste to Energy Facility***

*The operations and maintenance team at Ireland's premier Waste to Energy facility joins Swiss-based green-tech leader Kanadevia Inova in a deal that paves the way for a 15% increase in throughput and more waste diverted away from landfill*

**Zurich, Switzerland** – Kanadevia Inova, a global leader in solutions for the energy transition and circular economy, announces financial close on an acquisition to transfer the operations and maintenance team at the Dublin Waste to Energy facility into the Kanadevia Inova fold.

Kanadevia Inova [announced](#) the agreement to purchase Encyclis Ireland Operations, pending regulatory and stakeholder approvals, last year.

With clearance now received, around 60 highly specialised employees at the Dublin plant have officially joined Kanadevia Inova's 3,500-strong global workforce. A comprehensive handover plan will ensure the team's high performance standards are upheld.

As of closing, the Swiss-based green-tech company officially takes over the 38-year O&M contract from Encyclis, a deal that also paves the way for an increase in the facility's waste throughput capacity by 15% to 690,000 tonnes per year.

**Thomas Feilenreiter, Executive Vice President Systems & Service Solutions at Kanadevia Inova, noted:** "We are delighted to officially welcome the Dublin O&M team into our global family. These are exceptional professionals with a strong track record in delivering performance year after year for the Dublin plant. They make the customer the hero of the story, and this makes them the perfect fit for Kanadevia Inova."

"We look forward to providing an essential service for the communities of Dublin and beyond, and to expanding the plant's energy generation to provide low-carbon electricity for even more Irish households," he added.

This transaction illustrates Kanadevia Inova's unique capability to increase asset value for owners and investors by assuming O&M guarantees while offering engineered upgrades.

The Dublin plant generates enough electricity to power 115,000 homes and is set to provide district heating for up to 50,000 households. With the capacity upgrade, these numbers are set to climb further.

In an illustration of volumes that will be processed after the upgrade, the amount of waste diverted from landfill each year by the Dublin Waste to Energy facility could fill close to 1,000 Olympic swimming pools, even when compacted.



The Dublin Waste to Energy Facility, located on the Poolbeg peninsula, came online in 2017 to serve the Greater Dublin Area. Kanadevia Inova, then operating under its previous name, was the plant's principal contractor for design, build and commissioning.

### **About Kanadevia Inova**

Kanadevia Inova is a global green-tech leader that pioneers innovative solutions for the energy transition, the circular economy and decarbonisation.

Headquartered in Zurich and employing over 3,500 people in 17 countries, Kanadevia Inova specialises in Waste to X (WtX) and Renewable Gas (RG), delivering turnkey plants and system solutions that transform waste and biogenic residues into valuable resources.

As part of Kanadevia Corporation, our Mission is to bring value to communities and contribute to a future free of wasted waste. We take a holistic approach – from project development, engineering, procurement and construction (EPC) to service throughout a plant's life cycle. By integrating advanced technology and continuous research and development, we ensure that each project is designed to achieve optimal performance.

With more than 1,600 reference projects completed globally, our team delivers innovative, customer-centric solutions to both established market leaders and partners in emerging markets.

Find out more about our company at [www.kanadevia-inova.com](http://www.kanadevia-inova.com).

### **Media Contact**

Kanadevia Inova AG  
Corporate Communications  
Hardturmstrasse 127, CH-8005 Zurich, T +41 44 277 11 11  
[com@kanadevia-inova.com](mailto:com@kanadevia-inova.com), [www.kanadevia-inova.com](http://www.kanadevia-inova.com)