

## **Kanadevia hands over the new Rivenhall Integrated Waste Management Facility to Indaver**

*Works to fully commission the UK's newest Waste to Energy facility have completed, allowing Kanadevia Inova to handover the plant to Indaver who will take it into its operational phase.*

**Rivenhall, England** – Swiss-based green-tech leader, Kanadevia Inova has completed construction and commissioning work on the Rivenhall Integrated Waste Management Facility (IWMF) near Kelvedon in Essex.

Developed by Indaver Rivenhall Limited and designed and built by Kanadevia Inova, the new Rivenhall IWMF will begin to deliver significant environmental and energy benefits for the county of Essex and neighbouring regions.

Construction works started in October 2022 on the Waste to Energy (WtE) facility with the Provisional Acceptance Certificate being issued on 18<sup>th</sup> April 2026, confirming that all construction and commissioning activities have now been successfully completed. Kanadevia Inova will also continue to provide support to Indaver under a Long-Term Service Agreement which was previously agreed in June 2025.

Located in a former quarry, the modern two-line Rivenhall IWMF will process up to 595,000 tonnes of non-recyclable (residual) municipal and commercial waste annually, which will generate 55MW of electricity – enough to power over 125,700 UK homes.

### **Sustainable management of Essex's non-recyclable waste**

Importantly, the IWMF is the first WtE facility to be built and operated in Essex which will now treat residual waste as a valuable resource. The Rivenhall facility will not only divert this non-recyclable residues from landfill - the least sustainable form of waste management - the plant will also reduce the carbon footprint of non-recyclable waste, by negating the need to transport it long distances for out-of-county treatment or overseas export.

“We’re immensely proud to successfully design, build and commission the Rivenhall Integrated Waste Management Facility for our valued clients at Indaver. I would like to thank the many Kanadevia Inova colleagues and contractors for their long-term commitment to bringing the UK’s newest waste to energy infrastructure successfully and safely online,” said Daniel Dreier, Kanadevia Inova’s Executive Vice President, Waste to X & Renewable Gas Plants. “This modern facility continues the UK’s journey to delivering environmentally sustainable waste management solutions while also generating significant volumes of baseload energy.”

Kristien Schoonjans, Group Engineering Director at Indaver, said: “The Rivenhall handover reflects the effective collaboration between the Indaver project team and Kanadevia Inova, with the fully commissioned plant now ready for Indaver’s operations team.”

To find out more about Indaver’s Rivenhall Integrated Waste Management Facility, please visit <https://indaver.com/locations/uk/essex-rivenhall>.

**ENDS**



Please feel free to publish the attached image of the Rivenhall WtE Facility and crediting it as: *The Rivenhall Integrated Waste Management Facility. Courtesy of Indaver and Kanadevia Inova 2026.*

#### **About Kanadevia Inova**

Kanadevia Inova, formerly Hitachi Zosen 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 long-term value to society 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 2,000 executed 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).

**About Indaver:**

Indaver is a European leader in sustainable waste and materials management, with operations in Belgium, the Netherlands, France, Germany, Portugal, Spain, Italy, Ireland and the United Kingdom. For over 40 years, Indaver has been creating value from waste by recovering essential materials and clean energy from industrial and household waste streams. At the same time, Indaver ensures that harmful substances are safely removed from the cycle to protect people and the environment. In doing so, the company contributes to a cleaner, more resilient society and supports the shift to a circular economy.

In 2025, Indaver processed 5.4 million tonnes of waste and achieved a revenue of over 1 billion euros with more with more than 2,300 employees. The dedication and expertise of its enthusiastic workforce are key to the success of its projects and services. By combining innovation, operational excellence and close partnerships, Indaver reduces resource dependency and helps build a sustainable, low-carbon future for Europe.

For more information please visit: [www.indaver.com](http://www.indaver.com)

**Media Contact**

Kanadevia Inova AG

Marketing Communications

Hardturmstrasse 127, CH-8005 Zurich, T +41 44 277 11 11

[marcom@kanadevia-inova.com](mailto:marcom@kanadevia-inova.com), [www.kanadevia-inova.com](http://www.kanadevia-inova.com)