News Release



Kanadevia Corporation June 26, 2025

Collaborating on the Development of Waste to Energy Projects Overseas

~ Exchanging Opinions with the President to Promote Waste to Energy Projects in Manila, Philippines ~

Kanadevia Corporation is actively expanding its Waste to Energy (WtE) business overseas, leveraging the technology and numerous achievements we have developed to advance WtE project development.

Amidst this, President of the Philippines Ferdinand Marcos Jr., who visited Japan, met with Kanadevia Corporation's President and CEO Michi Kuwahara, along with Reghis M. Romero II, Chairman of the major Philippine waste management company Phil Ecology Systems Corp. (PHILECO), in Osaka. They exchanged views on cooperation for the development of WtE projects in Manila, Metro Manila, Philippines.



[7th from the right: President Marcos, 6th from the left: PHILECO Chairman Romero, 4th from the right: Kanadevia Corporation President and CEO Kuwahara]

In the Philippines, landfilling is the dominant method of waste disposal. From the perspectives of environmental consideration, sanitary waste treatment, and clean energy generation, a WtE project is being planned in Manila, Metro Manila. This project is attracting attention in the Philippines as a pioneering WtE facility that will transform the open dumping waste disposal site at Smokey Mountain, a symbol of unsanitary waste management, into a facility that converts waste into renewable energy (waste processing capacity: 3,000 tons/day).

In this top-level meeting, President Marcos stated, "For decades, we have been searching for appropriate solutions to the waste management and flooding issues in Metro Manila." He emphasized the necessity and importance of this project, stating, "If this plan can contribute to converting waste into energy while preventing flooding and improving public health, we will do everything in our power to make it a reality."

Kanadevia Corporation's President Kuwahara shared that the company has delivered over 1,500 WtE plants worldwide, and both parties confirmed their continued cooperation toward making the project a reality.

As a global leader in waste to energy generation, our Group will continue to contribute widely to solving social challenges both domestically and internationally.