



Kanadevia
Technology for people and planet

Oyama Town, Shizuoka Prefecture

Kanadevia Corporation

December 23, 2025

Comprehensive Partnership Agreement to Achieve Zero-Carbon Public Facilities through Waste-to-Energy Power Generation

Oyama Town, Shizuoka Prefecture (Mayor Masahide Komiya; hereinafter “Oyama Town”) and Kanadevia Corporation (Osaka City, Osaka Prefecture; President Michi Kuwahara; hereinafter “Kanadevia”) have concluded a comprehensive partnership agreement aimed at achieving a “Zero Carbon City.” The agreement includes utilizing zero-carbon electricity generated at the Fuji Eco Park (stoker-type incinerator: 143 tons/day = 71.5 tons/day × 2 furnaces; power generation: 2,500 kW; owned by the Gotenba City-Oyama Town Regional Administrative Association, hereinafter “the Association”) to power public facilities within the town.

[Fuji Eco Park]



In March 2022, Oyama Town declared its “Zero Carbon City Commitment,” aiming to achieve net-zero CO₂ emissions in the town by 2050 as part of its efforts toward building a sustainable society, including the development of industries utilizing renewable energy.

This agreement is part of the initiatives based on that declaration. One of the collaborative measures includes decarbonizing public facilities by supplying approximately 20% (about 1.3 million kWh annually) of surplus electricity from the Fuji Eco Park—purchased by Kanadevia—to select public facilities in the town that use high-voltage electricity, such as the main town hall building and school facilities.

By using this electricity in educational facilities, the program also aims to help students learn how waste generated in their region is converted into electricity and how CO₂ reduction works, fostering greater awareness of decarbonization among the children who will shape the future.

Since delivering Japan’s first waste-incineration plant with a power generation system to Osaka City in 1965, the Kanadevia Group has been a leading company in the field of waste incineration and power generation, continuously developing technologies such as high-efficiency power generation and remote monitoring/operation support. Through its waste-to-energy and other businesses, Kanadevia works to solve various environmental issues faced by urban areas.

Going forward, Kanadevia will continue leveraging the collective strength of the Kanadevia Group to realize sustainable community development and create a zero-carbon future.

Overview of the Agreement

1. Contracting Parties:

Oyama Town, Shizuoka Prefecture (Mayor Masahide Komiyama)

Kanadevia Corporation (Osaka City, Osaka Prefecture; President Michi Kuwahara)

2. Power Generation Facility:

Fuji Eco Park (owned by the Gotenba City-Oyama Town Regional Administrative Association)

Waste processing capacity: stoker-type incinerator, 143 tons/day (71.5 tons/day × 2 furnaces)

Power generation: 2,500 kW