



January 16, 2024

News Release

Company name: Daiei Kankyo Co., Ltd.
Representative: Fumio Kaneko
President and Representative Director
(Securities Code: 9336; Prime Market of TSE)
Contact: Yoshikazu Inoue
Vice President
(TEL: +81-78-857-6600)

Notice Concerning the Acquisition of a Permit to Install a New Incineration and Heat Treatment Facility (Nishinomiya Energy Plaza)

Daiei Kankyo Co., Ltd. (the “Company”) hereby announces that it acquired a permit on January 15, 2024 for the installation of industrial waste management facilities at the Nishinomiya Recycle Center (Nishinomiya City, Hyogo Prefecture) to construct a new incineration and heat treatment facility (Nishinomiya Energy Plaza). The details are described below.

1. Overview

The Company and its group companies (collectively with the Company, the “Group”) provide one-stop services from waste collection and transportation to intermediate treatment, recycling, and final disposal while developing a value chain for creating better environments across a wide range, including soil remediation and facility construction and administration, and promoting proactive ESG measures that contribute to the resolution of societal issues in the midst of the global trend toward a decarbonized society and a shift to a circular economy.

Since its opening in 1986, our Nishinomiya Recycle Center located between Osaka and Kobe, which is an intermediate treatment facility in urban area including an incineration and heat treatment facility, has mainly handled the treatment of construction waste and medical waste. This recycle center also sorts the plastic containers and packaging collected from Nishinomiya City, and plays a role in promoting the recycling of plastic. When construction of this facility is completed and it begins operation, the Group's incineration and heat treatment facilities will have a capacity of 2,727 t/day, another step forward in our plan to increase capacity to 4,000 t/day by the end of the fiscal year ending March 2030.

The Group will promote initiatives that assist in the enhancement of the resource recycling system going forward, and will contribute to the formation of a sustainable recycling-oriented society.

2. Overview of Nishinomiya Energy Plaza

(1) Facility name	Nishinomiya Energy Plaza
(2) Location of facility	2-18-1, 2-18-2 Naruohama, Nishinomiya, Hyogo
(3) Type of facility	Intermediate treatment facility (incineration)
(4) Permitted capacity	220 t/day
(5) Permitted items	Industrial waste: Sludge; waste oils; waste acids; waste alkalis; plastic wastes; wastepaper; wood chips; fiber wastes; animal and plant residues; animal solid waste; rubber wastes; metal scraps; glass wastes and concrete wastes (excluding structure removal, etc.) and ceramic wastes; debris (excluding industrial waste containing asbestos, industrial waste of products that use mercury, and mercury-containing soot and ash, etc. metal scraps; glass wastes and concrete wastes and ceramic wastes; debris are limited to those are mixed in as a foreign substance) Above 14 items Specially controlled industrial waste: Infectious industrial waste Above 1 item
(6) Rated power generation capacity	4,650 kW
(7) Scheduled start of operations	February 2027
(8) Plant design and construction	Mitsubishi Heavy Industries Environmental & Chemical Engineering Co., Ltd.



Conceptual image of completed Nishinomiya Energy Plaza

3. Future outlook

Although the impact on the consolidated financial results for the fiscal year ending March 31, 2024 is immaterial, this facility is expected to contribute to increased income over the medium to long term.