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Chiyoda Awarded Engineering, Procurement, Construction and Commissioning (EPC) for a 75MW Biomass Firing Power Plant in Sodegaura City

Chiyoda Corporation ("Chiyoda", TSE: 6366; ISIN: JP352800004) is pleased to announce that it has reached an agreement with Sodegaura Biomass Power Co., Ltd. (Osaka) *1 for the EPC of one of the largest capacity biomass firing plants in Japan, a 75MW capacity 100% Biomass Firing Power Plant in Sodegaura City, Chiba prefecture

1. Client: Sodegaura Biomass Power Co., Ltd.

2. Project Name: EPC of a 75MW Biomass Firing Power Plant and Fuel Storage Silo Facility

3. Location: Sodegaura City, Chiba Prefecture

4. Power Generation: Circulating Fluidized Bed Boiler (Re-heat type) + Steam Turbine Generator

5. Fuel: Wood Pellets

6. Commercial Operation Date: July 2022 (planned)

7. Project Outline:

An EPC turnkey agreement for a 100% Biomass Firing Power Plant, including two (2) year planned maintenance, in Asahi Kasei Corp.'s Chiba factory and its fuel storage silo in Nippon Phosphoric Acid Co., Ltd., Sodegaura city.

A circulating fluidized bed boiler (re-heat type) and a high efficiency steam turbine will be utilized in the power plant for increased power generation efficiency and energy savings.*2

This award is in accordance with Chiyoda's growth strategy, detailed in the Medium-term Management Plan, of expanding the global environmental engineering business through the introduction of higher efficiency technology in the renewable energy field to reduce environmental impacts and diversifying EPC project experience.

Through its core principles of Safety, Quality and 'Harmony with the Environment', Chiyoda contributes to a low carbon society using its engineering expertise and EPC project execution capability.

- *1 Sodegaura Biomass Power Co., Ltd. has been formed by Gas and Power Co., Ltd., a 100% subsidiary company of Osaka Gas Co., Ltd., for power generation business with this plant.
- *2 Chiyoda plans to select Doosan Heavy Industries and Construction Group (Korea) for the supply of the circulating fluidized bed boiler and a high efficiency steam turbine.

For more information, please contact:

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URL: https://www.chiyodacorp.com/en/contact/index.php