Attachment

Overview of Goi Thermal Power Station and Goi United Generation LLC

Overview of Goi Thermal Power Station

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Location	1 Goi Kaigan, Ichihara City, Chiba Prefecture
Generation Capacity	780 MW × 3 Units (2,340 MW)
Fuel	LNG
Generation Method	Gas turbine combined cycle (Gas turbine combustion temperature 1,650°C-class)
Start of Operations	Unit 1: August 2024 Unit 2: Scheduled for November 2024 Unit 3: Scheduled for March 2025
Thermal Efficiency	Approximately 64% (Lower heating value)

Overview of Goi United Generation LLC

Company Name	Goi United Generation LLC
Date of Establishment	29 March 2019
Location	1-2 Goi Kaigan, Ichihara City, Chiba Prefecture
Ownership Ratio	JERA Power Investment LLC*1 : ENEOS Power Corporation : Kyuden Energy Investment $GK^{*2} = 9:5:1$
CEO	Masataka SATO (JERA Co., Inc.)

Unit 1 Overview



Turbine Generators



^{*1} A wholly owned subsidiary of JERA Co., Inc.
*2 A wholly owned subsidiary of Kyushu Electric Power Company