(Consortium member companies)
TEPCO Renewable Power, Inc.
NTT Anode Energy Corporation
CTI Engineering Co., Ltd.
KAJIMA CORPORATION
TOBISHIMA CORPORATION
(Collaborating company)
INPEX CORPORATION

TEPCO Renewable Power, Inc.-led Consortium Selected as Project Candidate for Yunishigawa Dam New Hydropower Plant Construction and Operation Project

A consortium of five companies led by TEPCO Renewable Power, Inc. and including NTT Anode Energy Corporation, CTI Engineering Co., Ltd., Kajima Corporation and Tobishima Corporation (hereinafter "consortium") was selected by the Kinugawa Dam Integrated Management Office of the Ministry of Land, Infrastructure, Transport and Tourism's (MLIT) Kanto Regional Development Bureau as a project candidate for the Yunishigawa Dam New Hydropower Plant Construction and Operation Project on October 28, following the consortium's submission of its proposal in response to a public tender issued in December 2024.

The project is the first "hybrid dam" initiative that simultaneously strengthens flood-control functions and promotes hydropower generation in alignment with MLIT policy. The project will be deployed at the Yunishigawa Dam in Tochigi Prefecture and will be the first such project at a dam managed by MLIT in Japan.

The new Yunishigawa Dam Hydropower Plant aims to begin operation in fiscal 2030. Going forward, the consortium will add INPEX CORPORATION to form a six-company joint entity (hereinafter "joint entity") and will move ahead with discussions to conclude a basic agreement with MLIT.

Guided by a vision to create a sustainable future together with local communities through new energy, the joint entity will advance carbon neutrality by effectively utilizing the dam's previously untapped hydropower resources and work to develop the region where the dam is located.

About the Yunishigawa Dam New Hydropower Plant Project

Location	Nishikawa area, Nikko City, Tochigi Prefecture
Planned generating capacity	2,300 kW
Scheduled construction startup	April 2028
Scheduled start of operations	April 2030



Yunishigawa Dam (view of right bank on downstream side)

Source: Kinugawa Dam Integrated Management Office, Kanto Regional Development Bureau

About the consortium member companies

TEPCO Renewable Power Incorporated

• • · · · · · · · · · · · · · · · · ·	
Established	April 2020
Head office	1-1-3 Uchisaiwai-chō, Chiyoda-ku, Tokyo
Leadership	Shinsuke Inoue, President
Core business	Renewable energy power generation, etc.

NTT Anode Energy Corporation

Established	June 2019
Head office	3-4-1 Shibaura, Minato-ku, Tokyo
Leadership	Teruyuki Kishimoto, President & CEO
Core business	Renewable-energy power generation, smart-energy solutions, etc.

CTI Engineering Co., Ltd.

Established	April 1963
Head office	3-21-1 Nihonbashi-Hamachō, Chūō-ku, Tokyo
Leadership	Tatsuya Nishimura, President & CEO
Core business	Planning, surveys, design, and project management related to civil-engineering
	works, etc.

Kajima Corporation

Established	March 1930
Head office	1-3-1 Motoakasaka, Minato-ku, Tokyo
Leadership	Hiromasa Amano, President, Representative Director
Core business	Civil engineering, building construction, real-estate development, environmental projects, etc.

Tobishima Corporation

Established	1947
Head office	1-8-15 Kōnan, Minato-ku, Tokyo
Leadership	Isao Tsukiji, President & CEO
Core business	Contracting for civil-engineering and building-construction works, etc.

About the collaborating company

INPEX CORPORATION

Established	April 2006
Head office	Akasaka Biz Tower 5-3-1 Akasaka, Minato-ku, Tokyo
Leadership	Takayuki Ueda, President & CEO
Core business	Research, exploration, development, production and marketing of oil, natural gas and other mineral resources, other related businesses, investment and lending to companies engaged in these activities, etc.