

Submission of Pre-Operational Confirmation Modification Application for Kashiwazaki-Kariwa  
Nuclear Power Station Unit 6

November 28, 2024

Tokyo Electric Power Company Holdings, Inc.

On September 6, 2024, Tokyo Electric Power Company Holdings, Inc. (hereinafter referred to as “TEPCO HD”) submitted a pre-operational confirmation<sup>\*1</sup> application to the Nuclear Regulatory Authority in order to obtain a pre-operational confirmation for Kashiwazaki-Kariwa Nuclear Power Station Unit 6 from the Secretariat of the Nuclear Regulation Authority.

[\(Announced on September 6, 2024; in Japanese only\)](#)

Unit 6 safety measure renovations are currently progressing smoothly and revisions have been made to the construction schedule leading up to fuel loading, thus today, a pre-operational confirmation modification application that includes the revised construction schedule pertaining to a pre-operational inspection<sup>\*2</sup> was submitted to the Nuclear Regulation Authority.

In conjunction with construction schedule revisions, a notice of modification to the Unit 6 construction plan was submitted along with the reactor installment modification permission application that was approved on December 2017.

Going forward, when the Nuclear Regulation Authority approves trial usage, fuel will be loaded, and the integrity of facilities will be confirmed through checks that include a post-fuel loading pre-operational inspection.

In continuation from Unit 7, preparations to restart Unit 6 are being made so that Units 6 and 7 can contribute together to stabilizing power supply throughout all of Eastern Japan.

[\[Attachment\] Submission of Pre-Operational Confirmation Modification Application for Unit 6](#)

- \*1: Pre-operational confirmation: A confirmation by the Nuclear Regulation Authority that the operator has suitably implemented and completed the pre-operational inspection.
- \*2: Pre-operational inspection: An inspection for which TEPCO HD formulates its own inspection guidelines to confirm that actual facilities meet design, construction plan (including basic design plans) and technical standards.

End of announcement