

This document has been translated from the Japanese original of “ Shimane Genshiryoku Hatsudensho 2gouki ni okeru Shiyoumae Kakunin Shinseisho no Henko ni tsuite ” for reference purposes only.
In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.

October 15, 2024

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Notice on Revision of Application for Pre-operational Confirmation of Shimane Nuclear Power Station Unit 2

On October 15, 2024, we have submitted an application, which reflected a revision of a start of fuel loading* from October 2024 to October 28, 2024, for pre-operational confirmation in relation to an operator's pre-operational inspections to the Nuclear Regulation Authority (NRA) for the restart of commercial operation of Shimane Unit 2.

On September 11, 2023, we submitted the application to the NRA. (This matter was disclosed in “Notice on Submission of Application for Pre-operational Confirmation of Shimane Nuclear Power Station Unit 2.”) And then, on April 30, 2024, we submitted the application revised the process of the operator's pre-operational inspections to the NRA. (This matter was disclosed in “Notice on Revision of Application for Pre-operational Confirmation of Shimane Nuclear Power Station Unit 2.”) We revised the start of fuel loading considering the completion of safety measure work and the progress of the operator's pre-operational inspections that takes place before fuel loading of the operator's pre-operational inspections for Shimane Nuclear Power Station Unit 2. Assuming that the start of fuel loading on October 28, 2024 and the progress of inspections go as planned, we scheduled the processes related to the restart as follows.

Reactor start-up	Early December 2024
Restart	Late December 2024
Resumption of commercial operation	Early January 2025

We will continue to take all possible measures to ensure the operator's pre-operational inspections proceed steadily with safety as our first priority as well as to respond appropriately to the pre-operational confirmation conducted by the NRA, and we will prepare each and every step toward the restart.

There will be no impact on the full-year earnings forecasts (consolidated and non-consolidated) for the fiscal year ending March 31, 2025.

* Work to transfer fuel assembly from a spent fuel pool and load to a reactor.