

Note: This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.



May 8, 2026

Company name: The Kansai Electric Power Company,
Incorporated
Name of representative: Nozomu Mori, Director, Representative
Executive Officer, President
(Securities code: 9503 TSE Prime Market)
Inquiries: Koji Hasegawa, General Manager,
Office of Corporate Planning
Telephone: +81-50-7105-9084

Notice Regarding Manual Reactor Shutdown at Mihama Nuclear Power Station Unit 3

At Mihama Nuclear Power Station Unit 3 (operating at constant rated thermal output), an alarm indicating “High-Pressure Turbine Upper/Lower Casing Metal Temperature Difference High (- side)*” was alerted at 4:08 a.m. on May 8, 2026. Subsequently, at approximately 4:10 a.m., operators in the main control room confirmed via monitoring cameras inside the turbine building that steam was leaking from the vicinity of the high-pressure turbine. Accordingly, the reactor was manually shut down at 4:24 a.m. Thereafter, at 4:43 a.m., it was confirmed that the steam leakage had ceased.

An investigation into the cause of this event will be conducted.

This event involved a steam leak from the secondary system, and therefore there has been no impact on the environment from radioactive materials.

Should any matters requiring disclosure arise in the future, including any impact on business performance, we will promptly provide further information.

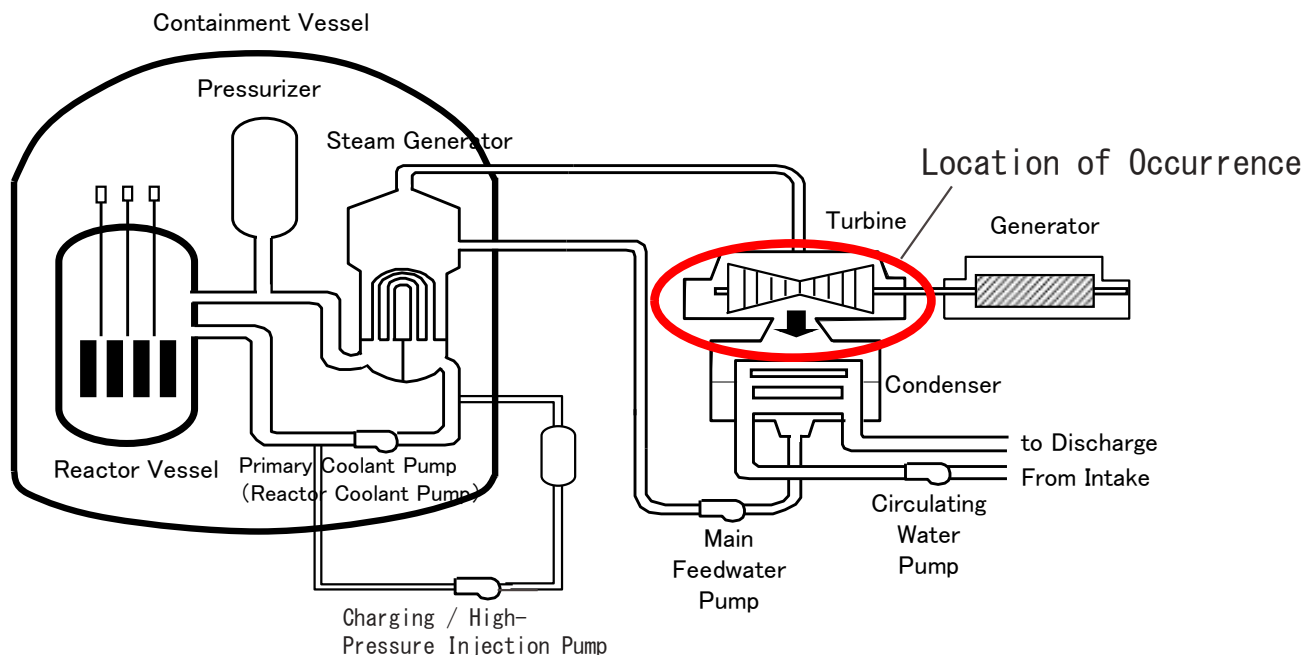
* This alarm monitors the temperature of the casing (split into upper and lower halves) covering the high-pressure turbine and is alerted when a temperature differential occurs between the upper and lower sections. The temperature differential is monitored as “upper temperature minus lower temperature,” and a negative indication means that the temperature of the upper section is lower than that of the lower section.

Attachment: Manual Reactor Shutdown at Mihama Nuclear Power Station Unit 3

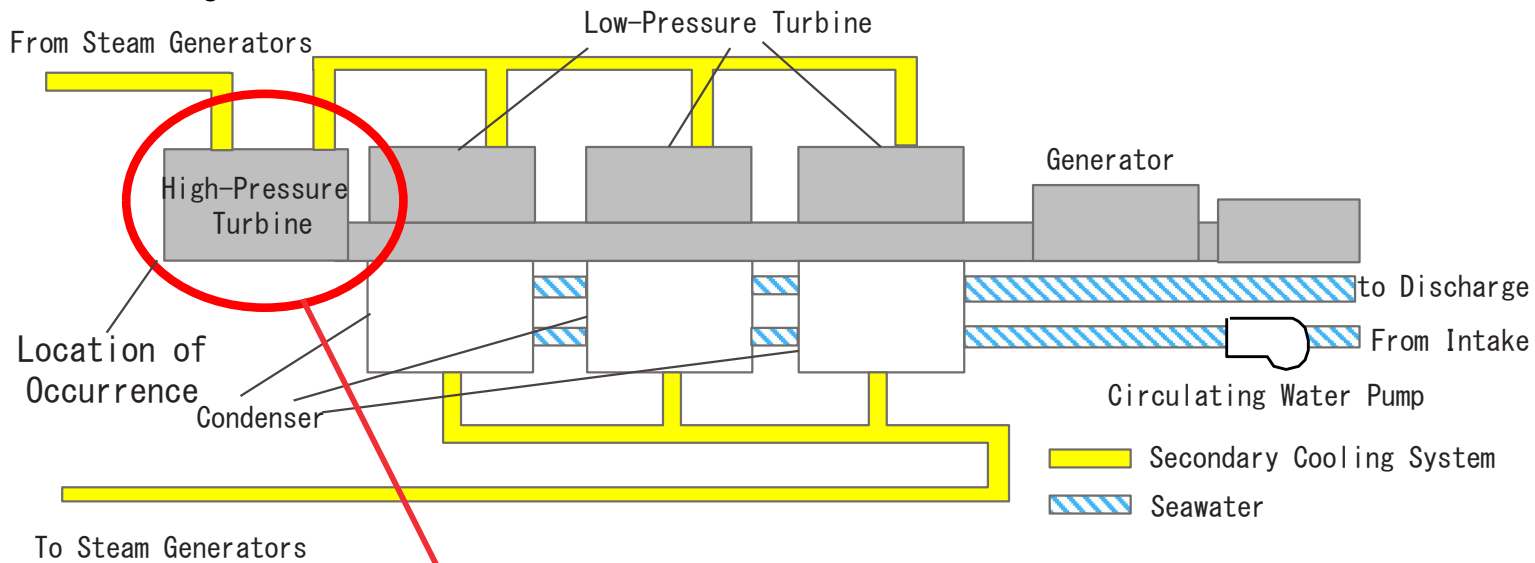
Manual Reactor Shutdown at Mihama Nuclear Power Station Unit 3

Summary of the Incident

<System Diagram>



<Detailed Image>



<Schematic Image>

