

Restart Process of Takahama Units No.1 and No.2

June 21, 2023

The Kansai Electric Power Co., Inc.

Today, we have made the following decisions regarding the restart process of Takahama Nuclear Power Station Units No.1 and No.2.

When reactivating the Takahama Nuclear Power Station Units No.1 and No.2, we will conduct comprehensive inspections to prevent problems, and we will continue to pursue safety with a sense of tension as our top priority.

1. Restart Process

(1)Takahama Nuclear Power Station Unit No.1

June 22, 2023	Start of Fuel Loading
Late July 2023	Reactor Startup
Early August 2023	Connection of Generator in Parallel (Start of Power Control Operation)
Late August 2023	Overall load performance inspection (Return to Commercial Operation)

(2)Takahama Nuclear Power Station Unit No.2

Takahama Nuclear Power Station Unit No.2 will start fuel loading as soon as it is ready after the constant rated thermal power operation of Unit No.1 starts.

Early August 2023	Start of Fuel Loading
Mid-September 2023	Reactor Startup
Mid-September 2023	Connection of Generator in Parallel (Start of Power Control Operation)
Mid-October 2023	Overall load performance inspection (Return to Commercial Operation)

2. Date of commencement of operation of the facility for dealing with specified serious accidents, etc.

(1)Takahama Nuclear Power Station Unit No.1

Mid-July 2023

(2)Takahama Nuclear Power Station Unit No.2

Late August 2023

(Translated by JANSI)