

March 30, 2022 Kyushu Electric Power Co., Inc.

Kyushu Electric Power announces extension of construction period of Specialized Safety Facility (Genkai Nuclear Power Station Units No.3 and No.4)

Kyushu Electric Power announced today the decision made at the board meeting that the construction period of the Specialized Safety Facility ("SSF") has been extended, at Genkai Nuclear Power Station Units No.3 and No.4.

It was previously communicated that the SSF at the Genkai Nuclear power station would start operation in 2022. However, a fire broke out at the SSF construction site, which suspended the construction work for about three months as a thorough investigation was conducted to the cause and measures were undertaken to prevent recurrence.

In this context, a detailed review of the construction schedule has been performed to estimate the impact and the Board of Directors have decided to adjust the construction schedule of Unit 3 and Unit 4.

1. Reasons for the construction of SSF

The construction of SSF is required in accordance with (1)-(iv), Article 43-3-6 in 'Act on the Regulation of Nuclear Source Material, Nuclear Fuel Material and Reactors'.

2. Construction Outline of SSF

(1) Location:

Imamura, Genkai Town, Higashimatsuura District, Saga Prefecture, Japan

(2) Capital:

approx. 240 billion yen

- (3) Overviews of facilities:
 - i. water storage tanks and water injection pumps
 - ii. filtered venting
 - iii.nitrogen cylinder
 - iv. power generator
 - v. emergency control room
- (4) Construction Period:

Resume operation of Unit No. 3 is now expected in January 2023 Resume operation of Unit No. 4 is now expected in February 2023



Press Release



*Deadline for the installation of SSF as set by NRA:

Deadline for Unit No.3 is August 24, 2022 Deadline for Unit No.4 is September 13, 2022

3. Future Outlook

We will continue to steadily proceed with the SSF construction work, giving top priority to safety. In addition, should any matter arise which needs to be disclosed, including the impact on our business performance, we will promptly announce the information in a timely manner.