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Company name: Tohoku Electric Power Company, Incorporated
Representative: Kazuhiro Ishiyama, Representative Director & President
(Securities code: 9506, Tokyo Stock Exchange Prime Market)
Inquiries: Tomoya Sano, Manager of Nuclear Power Planning, Nuclear Power Department
(Telephone: +81-22-225-2111)

Revision of Completion Schedules for Construction of the Specialized Safety Facility and the Onsite Permanent DC Power Supply System (Third system) at Onagawa Nuclear Power Station Unit 2

Tohoku Electric Power Company, Incorporated (the “Company”) has been making every possible effort, including shortening the construction schedule, to complete the construction of the Specialized Safety Facility^{*1} (hereinafter, the “SSF”) and the Onsite Permanent DC Power Supply System (Third system)^{*2} at Onagawa Nuclear Power Station Unit 2 within the installation deadline stipulated by the relevant laws and regulations (both set for December 22, 2026).^{*3} However, the Company has decided to revise the completion schedules to August 2028 and March 2028, respectively.

In line with this revision, the Company has today submitted a Notice of Change to Construction Plan Pertaining to the Reactor Installation Permission and other relevant documents^{*4} to the Nuclear Regulation Authority.

As both the SSF and the Onsite Permanent DC Power Supply System (Third system) require large-scale construction, the Company has been steadily proceeding with each step with safety as top priority while continuously considering and implementing measures such as design optimization and around-the-clock work shifts to achieve early completion.

Under these circumstances, a review of the design and construction plan approval application has progressed and the details of the construction specifications have been finalized, so the Company has recently reviewed the schedule.

As a result, the Company has determined that a revision of the completion schedules is necessary, taking into consideration external factors that are difficult to address through

internal efforts alone, such as changes in the labor environment in today's construction industry.

The Company remains fully committed to prioritizing safety while pursuing efficient, steady progress with construction to achieve early completion.

There will be no impact on the business performance for the fiscal year ending March 31, 2026. We will announce the business performance forecast for the next fiscal year and beyond as soon as it is finalized.

- *1. A Specialized Safety Facility refers to a facility designed to remotely perform functions such as depressurizing the reactor pressure vessel and cooling the reactor containment vessel. It is intended to prevent damage to the reactor containment vessel and suppress the release of radioactive materials in the event of a terrorist attack, such as a deliberate crash of a large aircraft into the reactor building, or other situations that could cause significant damage to the reactor core.
- *2. A facility that supplies DC electricity to equipment necessary for responding to severe accidents in the event of a total loss of AC power. In addition to the two DC power supply systems already installed, this new facility will be installed in the reactor building to further enhance reliability.
- *3. The new regulatory standards require installation within five years from the approval date of the construction plan for the installation of the main facility (December 23, 2021).

*4. The following documents have been submitted to the relevant authorities:

	Documents submitted	Submitted to:
SSF	<ul style="list-style-type: none"> • Notice of Change to Construction Plan Pertaining to the Reactor Installation Permission • Notice on Revision of Application for Pre-operational Confirmation • Notice on Revision of Application for Pre-operational Inspection 	Nuclear Regulation Authority
	<ul style="list-style-type: none"> • Notice on Revision of Application for Pre-operational Inspection 	Minister of Economy, Trade and Industry
Permanent DC Power Supply System (Third system)	<ul style="list-style-type: none"> • Notice of Change to Construction Plan Pertaining to the Reactor Installation Permission 	Nuclear Regulation Authority