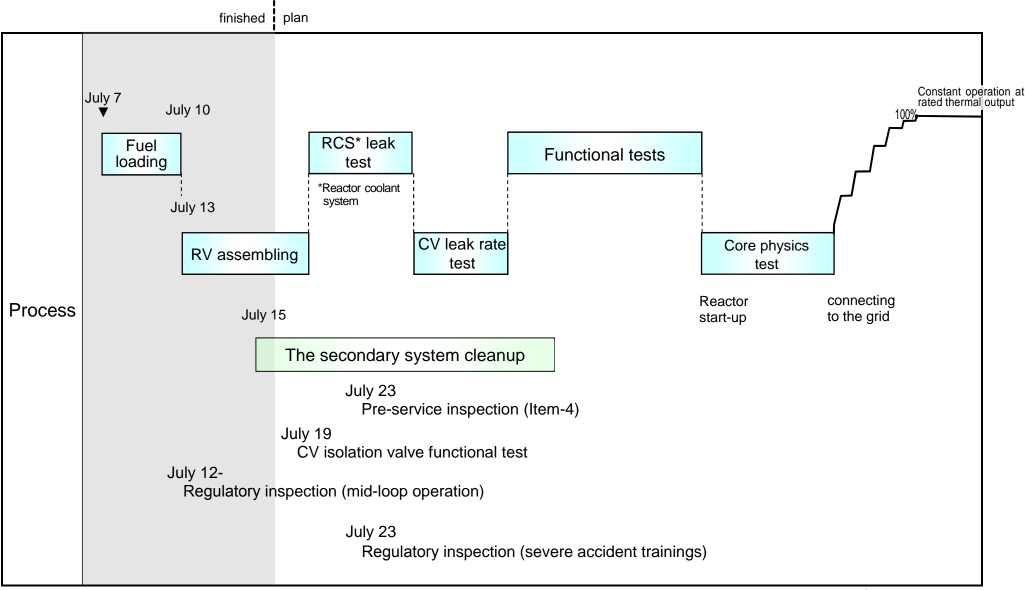
Sendai Nuclear Power Station Unit 1: Plant status (Weekly notification)

	Operations
This week results (Fri, July 10 – Thu, July 16)	 [Main process] The primary system (reactor system) July 10 Fuel loading completed July 13 Reactor vessel assembling started The secondary system (turbine system) July 15 Cleanup started [Tests and inspections] Operator's self-inspection (periodical equipment inspection items) July 10 Fuel assembly in-core configuration inspection July 13-14 Safety protection system functional test
10 – Thu, July 16)	 July 15 Auxiliary feedwater system functional test Regulatory inspection July 12 Regulatory inspection related to mid-loop operation* started *In the mid-loop operation, core cooling continues with the reduced flow of coolant of which level is about the middle of the pipes July 14 Fuel loading Regulatory inspection ended (started on July 6)
Next week plans (F	 [Main process] The primary system (reactor system) Reactor vessel assembling continues Reactor coolant system (RCS) leak test preparation will start The secondary system (turbine system) Cleanup continues Condenser vacuum-up will start
(Fri, July 17 – Thu, July 23)	 [Tests and inspections] Pre-service inspection July 23 Item-4 inspection (Instrumentation control system) Operator's self-inspection (periodical equipment inspection items) July 19 Containment vessel isolation valve functional test Regulatory inspection Regulatory inspection related to mid-loop operation continues July 23 Regulatory inspection starts in relation to training of workers to act in case of severe accidents and large-scale destructions

Sendai 1: Restart operation process



This is translation of articles in the press release by Kyushu Electric Power Company. For the original text, please go to: <u>http://www.kyuden.co.jp/library/pdf/torikumi_nuclear/news150717.pdf</u>