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

	operations
This week results (Fri, July 24 – Thu, July 30)	 [Main process] The primary system (reactor system) July 24-25 RCS leak test was conducted July 26 Preparation for CV leak rate test started The secondary system (turbine system) Cleanup in progress [Tests and inspections] Pre-service inspection July 24 Inspection on basic design policy (for the instrumentation control facility and reactor containment facility) July 29-30 Inspection on quality management (methods and other items) Operator's self-inspection (periodical equipment inspection items)
u, July 30)	 July 24-25 RCS leak test Regulatory inspection Inspection of severe accidents training was progressed
Next week plans (Fri, July 31 – Thu, Aug 6)	 [Main process] The primary system (reactor system) CV leak rate test will be conducted Various functional tests RCS heat-up and pressurizing The secondary system (turbine system) Cleanup continues [Tests and inspections] Operator's self-inspection (periodical equipment inspection items) July 31 - Aug 1 CV leak rate test Aug 4 Reactor auxiliary cooling system functional test " ECCS functional test " CV safety system functional test " ECCS functional test Aug 6 Class 2 component in-service inspection MSSV functional test Regulatory inspection Aug 3 Inspection of SA training will be completed (started from July 23) " Reactor start-up inspection will be started

(Translated by JANSI)

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/news150731.pdf</u> (Translated by JANSI)