Sendai Nuclear Power Station Unit 2: Plant status

(Weekly report)

	Operations
This week results (Fri, Sep 25 – Thu, Oct 1)	[Main process]
	 The primary system (reactor system) Sep 29 RCS (Reactor Cooling System) leak test performed Sep 30 Preparation for CV leak rate test started
	The secondary system (turbine system)Cleanup is continuing
	[Tests and inspections]
	 Pre-service inspection Sep 25 Inspection associated with the basic design policy (for the instrumentation control facility and reactor containment facility) held
	 Operator's self-inspection (periodical equipment inspection items) Sep 26, 29 Class 2 component in-service inspection Sep 29 RCS leak test
	 Operational safety inspection Sep 28 Inspection on mid-loop operation finished (Started on Sep 16) *In the mid-loop operation, core cooling continues with the reduced flow of coolant of which level is about the middle of the pipes
	Sep 29 Inspection on severe accident trainings started
Next week plans (Fri, Oct 2- Thu, Oct 8)	 [Main process] The primary system (reactor system) CV leak rate test will be performed Multiple functional tests will be performed
	The secondary system (turbine system)Cleanup will continue
	 [Test and inspections] ▶ Pre-service inspection Oct 7, 8 Inspection associated with the quality control method
	 Operator's self-inspection (periodical equipment inspection items) Oct 2 Class 1 component in-service inspection Oct 5,6 CV leak rate test
	 Operational Safety inspection Oct 7 Inspection on severe accident trainings will be finished Oct 8 Inspection associated with the reactor startup will start

(Translated by JANSI)

Sendai Unit 2: Restart operation process

