

Work Schedule of the Main Inspection/Restoration of the Kashiwazaki-Kariwa Nuclear Power Station in Response to the Niigata-Chuetsu-Oki Earthquake (during 4 Weeks)

【Inspection/Restoration Status】

◆From September 2, 2012 (Sun) to September 29, 2012 (Sat)

System / Equipment		Items	September 2 (Sun) to September 8 (Sat)	September 9 (Sun) to September 15 (Sat)	September 16 (Sun) to September 22 (Sat)	September 23 (Sun) to September 29 (Sat)	Status of Inspection / Restoration
Unit 2	Turbine facilities	Turbine inspection					High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced on Dec. 7, 2009. High-pressure turbine and low-pressure turbine (A) (B) (C) restoration work commenced on Dec. 12, 2011.
	Other facilities	Main generator inspection					Inspection commenced on Mar. 19, 2008.
Unit 3	Reactor facilities	Primary containment vessel closure					Closure work commenced on Mar. 3, 2011.
	Verification of system integrity	System functional test					System functional test commenced on Nov. 16, 2010.
Unit 4	Turbine facilities	Turbine inspection					High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced on Aug. 3, 2009. High-pressure turbine and low-pressure turbine (A) (B) (C) restoration work commenced on Jul. 5, 2010.
	Other facilities	Main generator inspection					Inspection commenced on Jan. 15, 2008.
		Inspection of power supply input transformer of the primary loop recirculation system adjustable speed drive					Carrying in and installation work commenced on Jun. 12, 2009.
	Seismic reinforcement	Seismic reinforcement works such as pipe supports					Reinforcement work to be conducted from Jan. 17, 2011 to mid-September 2012. Reinforcement work for attached structure of reactor pressure vessel completed on Aug. 24, 2012.

* Inspection results for each facilities will be announced as soon as they compiled.

* Inspection and restoration work and execution date for each item may alter according to the situation.

* All units are under periodical inspection.