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)(1/2)

[Inspection/Restoration Status] From March 29th, 2009 (Sun) to April 25th, 2009 (Sat)

From Mar	ch 29th, 2009 (Sun) to April 25th, System / Equipment	2009 (Sat) Items	Mar 29th (Sun) to Apr. 4th (Sot)	Apr. 5th (Sun) to Apr. 11th (Sat) A	nr 12th (Sun) to Ame 18th (Cas)	Apr. 19th (Sup) to Apr. 25th (Cot)	Status of Inspection / Restoration
			mai. 29th (Sun) to Apr. 4th (Sat)	Apr. sur (Sun) to Apr. 11th (Sat) A	pr. 12ur (Sun) to Apr. 18th (Sat)	Apr. 19th (Sun) to Apr. 29th (Sat)	Status of Inspection / Kestoration Low-pressure turbine (B) internal inspection completed. High-pressure turbine and low pressure turbine (A) (B) (C) detailed inspection commenced of
Unit No.1	Turbine facilities	Turbine inspection *					Low-pressure turbine (b) internal inspection completed. High-pressure turbine and low pressure turbine (A) (b) (C) detailed inspection commenced (Nov. 17, 2008.
	Other facilities	Submerged equipment inspection on ground floor 5 of the reactor combination building					Restoration work to be conducted from Mar. 17, 2008 to mid-April 2009.
		Main transformer inspection					Carrying in and installation work to be commenced on Apr. 20.
		House transformer inspection					1A, 1B Carrying in and installation work commenced on Mar. 30.
		Excitation transformer inspection					Carrying in and installation work commenced on Mar. 30.
		Main generator inspection					Inspection commenced on Feb. 7, 2008. Withdrawal of rotor completed on Mar. 5, 2008.
		500kV power cable inspection					Preparation work for laying cables commenced on Mar. 2.
		Main exhaust duct inspection / restoration					Preparation for restoration work commenced on Aug. 9, 2008. Restoration of substruction commenced on Dec. 1, 2008.
		Circulating water pipe inspection	1	i	i		Foundation improvement, excavating work, and inspection of pipes commenced on Aug. 6, 2008.
	Seismic reinforcement	Seismic reinforcement works such as pipe supports					Preparation for reinforcement work commenced on Mar. 10.
		Seismic reinforcement works for the roof truss of the reactor building			1		Reinforcement work commnced on Jan. 22.
		Seismic reinforcement works for reactor building overhead crane					Preparation for reinforcement work to be commenced on Apr. 6.
		Seismic reinforcement works for stack (Unit No.1 and Unit No.2)					Preparation for reinforcement work commenced on Feb. 16.
		Seismic reinforcement works for the fuel handling machine					Reinforcement work commenced on Jan. 30.
				······	1		
		Seismic reinforcement works for emergency intake channel	· · · · · · · · · · · · · · · · · · ·				Foundation improvement work commenced on Feb. 9.
Unit No.2		Reactor recirculation piping preventive maintenance					Perparation work commenced on Dec. 16, 2008. Ultrasonic testing commenced on Feb. 18.
	Turbine facilities	Turbine inspection *					High-pressure turbine and low-pressure turbine (A) internal inspection completed.
	Other facilities	House transformer inspection					Transportation into the factory is underway.
		Excitation transformer inspection					Transportation into the factory is underway.
		Main generator inspection					Inspection commenced on Mar. 19, 2008. Rotor carrying in completed on Mar. 18.
		Main exhaust duct inspection / restoration					Preparation for restoration work commenced on Aug. 9, 2008. Restoration of substruction commenced on Dec. 1, 2008.
	Seismic reinforcement	Seismic reinforcement works for the roof truss of the reactor building					Preparation for reinforcement work to be conducted from Feb. 9 to Apr. 12. Reinforcement work to be commenced on Apr. 13.
Unit No.3	Reactor facilities	Reactor recirculation piping preventive maintenance			1		Preventive maintenance commenced on Sep. 12, 2008. The date of restoration of the piping cut-out part to be determined.
	Turbine facilities	Turbine inspection *					Low-pressure turbine (B) (C) detailed inspection commenced on May 7, 2008. High-pressure turbine and low pressure turbine (A) detailed inspection commenced on Jun 25, 2008. Low-pressure turbine (A) (B) restoration work of balasc commenced on Lon. 25, 2008. (Replacement of wear and contacted blades.)
	Other facilities	Main transformer inspection					Transportation into the factory is underway.
		House transformer inspection		······			3A, 3B Installation work commenced on Nov. 18, 2008.
		Excitation transformer inspection					Installation work commenced on Nov. 18, 2008.
		Main generator inspection					Inspection commenced on Feb. 20, 2008. Rotor carrying in completed on Aug. 1, 2008.
		Inspection of power supply input transformer of the primary loop recirculation system adjustable speed drive					Transportation into the factory is underway.
		Main exhaust duct inspection / restoration					Preparation for restoration work commenced on Jul. 23, 2008. Restoration of substruction commenced on Jan. 9.
		Circulating water pipe inspection		······			Foundation improvement, excavating work, and inspection of pipes commenced on Jun. 16, 2008.
	Seismic reinforcement	Seismic reinforcement works for the roof truss of the reactor building			I		Reinforcement work commenced on Nov. 27, 2008.
		Seismic reinforcement works for stack					Preparation for reinforcement work commenced on Feb. 2.
Unit No.4	Turbine facilities	Turbine inspection *					High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection conducted from Jun. 19 to to Sep. 30, 2008 and to be commenced in 2009.
	Other facilities	House transformer inspection					Transportation into the factory is underway.
		Excitation transformer inspection					Transportation into the factory is underway.
		Main generator inspection					Inspection commenced on Jan. 15, 2008. Transportation of rotor into the factory completed on Jun. 11, 2008.
		Inspection of power supply input transformer of the primary loop recirculation system adjustable speed drive					Transportation into the factory is underway.
		Main exhaust duct inspection / restoration					Preparation for restoration work commenced on Jun. 23, 2008. Restoration of substruction to completed on Mar. 30.
			1				
	Seismic reinforcement	Seismic reinforcement works for the roof truss of the reactor building					Preparation for reinforcement work to be conducted from Mar. 13 to Apr. 14. Reinforcement work to be commenced on Apr. 15.

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)(2/2)

System / Equipment	Items	Mar. 29th (Sun) to Apr. 4th (Sat)	Apr. 5th (Sun) to Apr. 11th (Sat)	Apr. 12th (Sun) to Apr. 18th (Sat)	Apr. 19th (Sun) to Apr. 25th (Sat)	Status of Inspection / Restoration
Turbine facilities	Turbine inspection *					High-pressure turbine and low-pressure turbine (A) internal inspection completed.
Other facilities	Main transformer inspection					Carrying in and installation work commenced on Mar. 25.
	House transformer inspection					Transportation into the factory is underway.
	Excitation transformer inspection					Carrying in and installation work commenced on Mar. 2.
	Main exhaust duct inspection / restoration					Preparation for restoration work commenced on Jun. 2, 2008. Restoration of substruction completed on Mar. 30.
	Circulating water pipe inspection			l		Foundation improvement, excavating work, and inspection of pipes commenced on Oct. 25, 2008.
	Shuffling of the spent fuels in the spent fuel pool	-				The date of shuffling of the spent fuels to be determined.
Seismic reinforcement	Seismic reinforcement works such as pipe supports					Preparation for the reinforcement work commenced on Mar. 16.
	Seismic reinforcement works for the roof truss of the reactor building				<u> </u>	Reinforcement work commenced on Jan. 19.
				l		Preparation for reinforcement work to be commenced on Apr. 6.
	-		•			Preparation for reinforcement work commenced on Feb. 2.
						Preparation for reinforcement work to be commenced on Apr. 6.
Panetor facilitias			•			The date of closure work to be determined.
Turbine facilities	Turbine inspection *					the use of cluster work to be determined. ligh-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced on May 12, 2008. ow-pressure turbine restoration work of blades commenced on Jan. 8.
Verification of system integrity	System functional test					System functional test commenced on Dec. 4, 2008. The date of primary containment vessel leak-rate inspection to be determined.
						ne dae of prinary containment vesser reac-rate inspection to be determined.
(common) / Switch Vard						
(common)/ owner 1 au	High-voltage start-up transformer #2 inspection	-	······			Inspection completed on Feb. 28. Transportation into the factory to be conducted on Apr. 8.
	On-site check / inspection / restoration of the oil protection bank for the transformer					Unit No.1 Restoration work commenced on Oct. 4, 2008. Unit No.2 Preparation for restoration work commenced on May 20, 2008. Recovery of oil-contaminated soil completed on Feb. 27, 2009.
						Unit No.3 Restoration work commenced on Aug. 2, 2008.
				· · · · · ·		Unit No.4 Restoration work commenced on Dec. 13, 2008. Unit No.5 Restoration work to be conducted from Aug. 27, 2008 to Apr. 17, 2009.
						Scrubbing of soil contaminated by oil leakage commenced on Sep. 16, 2008.
tal Facilities						(Arahama-side)
	House boilers inspection					1A Inspection to be conducted from Apr. 8, 2008 to September 2009. 3A Preparation for toransportation of electric boiler transformer commenced on Mar. 2.
		-				
	Restoration work of filtrate tank / demineralized tank on Arahama-side					Preparation for restoration work of No.1 filtrate tank/demineralized tank commenced on Dec. 2, 2008.
	Restoration work for solid waste storage facility					Prevention countermeasure for drum falling commrnced on Jan. 16.
	Restoration work for administration building / information building, etc.					Restoration work for administration building and information building is underway.
	Construction of seismic-isolated essential buildings					Construction commenced on Oct. 14, 2008.
	Restoration of laundry facility building on Arahama-side					Restoration work to be conducted from Jan. 30 to late September.
	Restoration and reinforcement work for the on-site / outside roads & slope, etc.					Restoration work for roads inside and outside of the site currently in progress.
				· · · · · · · · · · · · · · · · · · ·		
	Restoration and reinforcement work for the on-site / outside roads & slope, etc.					Maintenance work of the slope in front of sub protection headquarter office to be commenced on Apr. 15.
	Restoration and reinforcement work for the on-site / outside roads & slope, etc.					Maintenance work of the slope in front of sub protection headquarter office to be commenced on Apr. 15. Restoration work of Daini Takamachi Bridge to be commenced on May 7.
	Restoration and reinforcement work for the on-site / outside roads & slope, etc.					
5 I er	Other facilities Seismic reinforcement Reactor facilities Turbine facilities Verification of system integrity	Other facilities Main transformer inspection House transformer inspection Excitation transformer inspection Main exclust due tinspection Circulating water pipe inspection Suffling of the spent fuels in the spent fuel pool Seismic reinforcement Seismic reinforcement Seismic reinforcement works such as pipe supports Seismic reinforcement Seismic reinforcement works for the roof truss of the reactor building Seismic reinforcement works for the roof truss of the reactor building Seismic reinforcement works for the roof truss of the reactor building Seismic reinforcement works for the roof truss of the reactor building Seismic reinforcement works for the roof truss of the reactor building Seismic reinforcement works for the fuel handling machine Seismic reinforcement works for the fuel handling machine Turbine facilities Turbine inspection * Verification of system integrity Verification of system integrity System functional test Image: start-up transformer #2 inspection ntal Facilities High-voltage start-up transformer #2 inspection Image: start-up transformer #2 inspection ntal Facilities House boilers inspection Restoration work of filtrate tank / demineralized tank on Arnhama-side Restoration work for solid waste storage facility R	Other facilities Main transformer inspection House transformer inspection Image: transformer inspection Excitation transformer inspection Image: transformer inspection Circulating water pipe inspection Image: transformer Seismic reinforcement Seismic reinforcement works such as pipe supports Seismic reinforcement works for the cort trus of the reactor building Image: transformer Seismic reinforcement works for the cort trus of the reactor building Image: transformer Seismic reinforcement works for the cort building overhead crane Image: transformer Seismic reinforcement works for the fuel handling machine Image: transformer Turbine facilities Primary containment vessel closure Image: transformer Verification of system integriny System functional test Image: transformer verification of system integriny System functional test Image: transformer transformer Figh-voltage start-up transformer #2 inspection bank for the transformer Image: transformer natal Facilities House boilers inspection / restoration of the oil protection bank for the transformer Image: transformer Restoration work for flatter tank / demineralized tank on Arahama-side Image: transformer	Other facilities Main transformer inspection	Ohe facilities Ain ranorme inspection Image: section Image: section How transformer inspection Image: section Image: section Exclusion transformer inspection Image: section Image: section Circulating water piespection Image: section Image: section Circulating water piespection Image: section Image: section Section reinforcement Section reinforcement works such a pies upports Image: section Image: section Section reinforcement works for the root trans of the reactor building Image: section Image: section Image: section Section reinforcement works for the root trans of the reactor building overhead craze Image: section Image: section Image: section Reactor facilities Ninary containnent works for the fuel handing machine Image: section Image: section Image: section Verification of system integrity System factional lest Image: section Image: section Image: section Verification of system integrity System factional lest Image: section Image: section Image: section Verification of system integrity System factional lest Image: section Image: section Image: section Verification of system integrity System factional lest for the transformeref 2 image: section Image: section Imag	Oher fachins Nationary inspection Image: section of the section of t

* 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.

* Turbine inspection work will be conducted as follows:
All units will be inspected in detail by opening all turbine casings after conducting internal inspection.
Internal inspection will be conducted by opening the high-pressure turbine and low-pressure turbine (A) and visually checking for damages or significant deformation in major components such as the casings and blades.
(For the unit No. 1, since the high-pressure turbine and low-pressure turbines (A) and (C) had been opened for regular outage at the time of the earthquake, inspections will be conducted for the low-pressure turbine (B) that had not been opened.)
Detailed inspection includes, in addition to regular full-scope inspection is special inspection of the impact of the earthquake and necessary repairs in case damages are found.