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)(1/1)

Turbine facilities	Turbine inspection				
					High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced
Other facilities	Main transformer inspection				Carrying in and installation work commenced on Jun. 15, 2010.
	House transformer inspection			ł	Carrying in and installation work commenced on Nov. 30, 2009.
	Excitation transformer inspection				Carrying in and installation work commenced on Nov. 30, 2009.
	Main generator inspection			1	Inspection commenced on Mar. 19, 2008.
	Main exhaust duct inspection / restoration				Preparation for restoration work commenced on Aug. 9, 2008. Restoration of substruction
	500kV power cable inspection				Preparation for laying cables commenced on Jul. 21, 2010.
Seismic reinforcement	Seismic reinforcement works for reactor building overhead crane			+ · · · ·	Reinforcement work commenced on Jul. 31, 2010.
	Seismic reinforcement works for the fuel handling machine				Reinforcement work commenced on Jul. 27, 2010.
Turbine facilities	Turbine inspection				High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced High-pressure turbine and low-pressure turbine (A) (B) (C) restoration work commenced of
Other facilities	Main transformer inspection				Installation work to be conducted from Aug. 10, 2009 to Sep.15, 2010.
	House transformer inspection				Installation work to be conducted from Nov. 18, 2008 to Sep.15, 2010.
	Excitation transformer inspection				Installation work to be conducted from Nov. 18, 2008 to Sep.15, 2010.
	Main generator inspection				Inspection commenced on Feb. 20, 2008.
	Inspection of power supply input transformer of the primary loop recirculation system adjustable speed drive				Transformer (B) carrying in and installation work commenced on May 27, 2009. Transform
	Circulating water pipe inspection				Foundation improvement, excavating work, and inspection of pipes commenced on Jun. 16
Seismic reinforcement	Seismic reinforcement works such as pipe supports				Reinforcement work commenced on Jun. 14, 2010.
	Seismic reinforcement works for reactor building overhead crane				Reinforcement work to be conducted from Dec. 8, 2009 to Aug. 27, 2010.
	Seismic reinforcement works for the fuel handling machine				Reinforcement work to be conducted from Nov. 2, 2009 to Sep. 3, 2010.
Turbine facilities	Turbine inspection				High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commencee High-pressure turbine and low-pressure turbine (A) (B) (C) restoration work commenced c
Other facilities	Main transformer inspection				Carrying in and installation work commenced on Aug. 28, 2009.
	House transformer inspection				Carrying in and installation work commenced on Sep. 2, 2009.
	Excitation transformer inspection				Carrying in and installation work commenced on Sep. 2, 2009.
	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.
	Restoration works of standby gas treatment system piping duct substruction				Restoration work commenced on Oct. 30, 2009.
Seismic reinforcement	Seismic reinforcement works for reactor building overhead crane				Reinforcement work commenced on Oct. 21, 2009.
	Seismic reinforcement works for the fuel handling machine				Preparation for reinforcement work completed on Aug. 23, 2010. Reinforcement work con
tal Facilities	Restoration works of filtrate tank/ demineralized tank on Arahama-side				Restoration work of No.2 demineralized tank commenced on Feb. 15, 2010. Restoration w
	Restoration works for solid waste storage facility				Prevention countermeasure for drum falling commenced on Jan. 16, 2009.
	Reinforcement works for spent fuel transportation cask storage building				Reinforcement work commenced on Nov. 2, 2009.
	Reconstruction of arrestor steel tower on Arahama-side				Reconstruction to be conducted from Jun. 17, 2009 to Sep. 17, 2010.
	Reconstruction of arrestor steel tower on Ominato-side			• • • • • • • • • • • • • • • • • • •	Reconstruction commenced on Sep. 3, 2009.
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	Turbine facilities Other facilities Seismic reinforcement Turbine facilities Other facilities Seismic reinforcement Seismic reinforcement	Image: Instant Image:	Main generator injection additional section Second: crinforcement Second: crinforcement works for reactor building overhead crane additional second Turbio: facilities Main extensformer inspection additional second Other facilities Main transformer inspection additional second Excitation transformer inspection additional second additional second Scienci crinforcement Scienci reinforcement works for fact handling machine additional second Other facilities Main transformer inspection additional second Mang generator inspection additional second additional second Scienci crinforcement Scienci reinforcement works for reactor building overhead crane additional second Scienci reinforcement works for factor building overhead crane additional second additional second Turbio facilities Main transformer inspection additional second additional second Turbio facilities Main transformer inspection additional second additional second Turbio facilities Main transformer inspection additional second additional second Stienc reinforcement Main transformer inspectio	Image and encircupacion Image and encircupacion Image and encircupacion Remove and images in reserve and interferent halling websel area Image and images in the field halling machine Image and images in the field halling machine Remove and images in the field halling machine Image and images in the field halling machine Image and images in the field halling machine Remove and images in the field halling machine Image and images in the field halling machine Image and images in the field halling machine Remove and images in the field halling machine Image and images in the field halling machine Image and images in the field halling machine Remove and images in the field halling machine Image and images in the field halling machine Image and images in the field halling machine Remove and images in the field halling machine Image and images in the field halling machine Image and images in the field halling machine Remove and images in the field halling machine Image and images in the field halling machine Image and images in the field halling machine Remove and images in the field halling machine Image and images in the field halling machine Image and images in the field halling machine Remove field field in the field halling machine Image and images in the field halling machine Image and images in the field halling machine	<form> Image: Angle and a start of the start o</form>

* 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.

* Unit1, Unit 6 and Unit 7 are in operation.

Inspection / Restoration
on Dec. 7, 2009.
ommenced on Dec. 1, 2008. Restoration work of a duct commenced on Jul. 17, 2010.
on May 7, 2008. , Aug. 2, 2010.
er (A) carrying in and installation work commenced on Jun. 3, 2009.
2008.
on Aug. 3, 2009. Jul. 5, 2010.
menced on Aug. 24, 2010.
rk of No.2 filtrate tank commenced on May 29, 2010.