## 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) (1/4)

[Inspection/Restoration Status] ◆From December 23rd, 2007 (Sun) to January 19th, 2008 (Sat)

1	System/Equipment	Items	Dec. 23rd (Sun) to Dec. 29th (Sat)	Dec. 30th (Sun) to Jan, 5th (Sat) Jan. 6th (Sun) to Jan. 12th (Sat) Jan. 13th (Sun) to Jan. 19th (Sat)	
Unit No.1	Relating to the Open Inspection of Reactors	Refueling floor service tools inspection (stud tensioners, etc.)			Coordinating for the start date of inspection
		In-core inspection			Phase3* <sup>1</sup> inspection completed on Dec. 14.
		Reactor pressure vessel inspection preparation			Preparation for inspection of Nozzle parts e 6>
		inspection			Inspection of nozzle parts etc. to be comme
	Relating to the Open Inspection of Turbine	Turbine internal inspections *2			Low pressure turbine (B) internal inspection
	Restoration/Inspection of Equipments	Submerged equipment inspection on ground floor 5 of the reactor combination building			Low conductivity waste system (A) provisi High conductivity waste system (A) provisi Storm drain system (B) provisional restorat Storm drain system (A) restoration work is
		Main transformers inspection (preparation for transportation into the factory)			Inspection completed on Nov. 23. Prepara Coordinating for the start date of transporta
		Main generator inspection			Inspection to be commenced on Jan. 21.
Unit No.2	Relating to the Open Inspection of Reactors	In-core inspection			Phase3*1 inspection completed on Dec. 25.
		Fuel/control rod inspection			Inspection planned from Nov. 27 to Nov. 30 6.>
		Reactor pressure vessel inspection preparation			Preparation for inspection of nozzle parts et
		inspection			Inspection of nozzle parts etc. completed or
	Relating to the Open Inspection of Turbine	Turbine internal inspections *2			High pressure turbine and low pressure turb
	Restoration/Inspection of Equipments	Main transformers inspection (preparation for tranportation into the factory)			Preparation for transportation into the facto transportation.
		House transformers inspection (preparation for tranportation into the factory)			2A Inspection completed on Nov. 13. 2B In Coordinating for the start date of transporta
		Excitation transformers inspection (preparation for tranportation into the factory)			Inspection completed on Dec. 6. Coordinat
		Restoration for the blowout panel of turbine building			Provisional restoration completed. Restorat Work suspended from Nov. 9 due to turbing

Status of Inspection/Restoration
ion.
4.
s etc. planned from Nov. 28 to Jan. 22. <work 28="" dec.="" from="" jan.<="" suspended="" td="" to=""></work>
nenced on Jan. 10.
tion completed on Nov. 30.
isional restoration completed on Oct. 15. risional restoration completed on Nov. 9. ration completed on Dec. 18. is still underway. <work 29="" 6="" dec.="" from="" jan.="" suspended="" to=""></work>
aration for transportation into the factory planned from Oct. 29 to Dec.28. rtation.
.5.
30, and from Dec. 25 to mid-February. <work 29="" dec.="" from="" jan.<="" suspended="" td="" to=""></work>
s etc. completed on Dec. 25.
on Dec. 26.
urbine (A) internal inspection completed on Dec. 21.
ctory planned from Nov. 1 to Dec. 28. Coordinating for the start date of
3 Inspection completed on Nov. 19. rtation into the factory.
nating for the start date of transportation into the factory.
ration work commenced on Oct. 9. ine inner inspection.

## 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) (2/4)

[Inspection/Restoration Status]

♦From	December 23	rd. 2007 (St	un) to January	19th. 2008	(Sat)
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S	System/Equipment	Items	Dec. 23rd (Sun) to Dec. 29th (Sat)	Dec. 30th (Sun) to Jan, 5th (Sat)	Jan. 6th (Sun) to Jan. 12th (Sat)	Jan. 13th (Sun) to Jan. 19th (Sat)	
	Inspection of Reactors	Refueling machine inspection					Inspection completed on Dec. 18.
		Refueling floor service tools inspection (stud tensioners, etc.)					Inspection completed on Dec. 22.
		Restoration for the blowout panel of reactor building					Provisional restoration completed. Surve Work suspended from Oct. 29 due to read
		Reactor head opening					Reactor head opening work planned from Equipment temporary strage pool and rea
							Inspection for spent fuel pool rack hange
		In-core inspection					<ul> <li><sup>3&gt;</sup></li> <li>Inspection to be commenced on Jan. 9.</li> <li>Phase1 and 2*<sup>1</sup> inspection to be commen</li> </ul>
		Reactor pressure vessel inspection preparation					Preparation for inspection of Nozzle parts
	Relating to the Open Inspection of Turbine	Turbine internal inspections * <sup>2</sup>					High pressure turbine and low pressure to
		Main transformers inspection (preparation for tranportation into the factory)					Inspection completed on Oct. 26. Prepar- start date of transportation into the factor
		House transformers inspection (preparation for tranportation into the factory)					3A Inspection completed on Oct. 22. Co * 3B Transportation completed on Sept. 2
		Excitation transformers inspection (preparation for tranportation into the factory)					Inspection completed on Nov. 3. Coordi
		Restoration for the blowout panel of turbine building					Provisional restoration completed. Resto Work suspended from Nov. 17 due to tur
		Inspection of reactor recirculation piping applicable to the Fitness-for-Service rule					Inspection to be commenced on late Janu
Unit No.4	Relating to the Open Inspection of Reactors	In-core inspection preparation					Phase3* <sup>1</sup> preparation for inspection plan
		inspection					Phase1 & 2 <sup>*1</sup> inspection planned from De Phase3*1 inspection planned from Jan. 2
		Reactor pressure vessel inspection preparation					Preparation for inspection of nozzle parts
		inspection					Inspection of nozzle parts etc. planned fro
	Relating to the Open Inspection of Turbine	Turbine internal inspections * <sup>2</sup>					High pressure turbine and low pressure tu
	Restoration/Inspection of Equipments	Main transformers inspection (preparation for tranportation into the factory)					Inspection completed on Dec. 13. Prepara Coordinating for start date of transportati
		House transformers inspection					4A, 4B Coordinating for start date of insp
		Excitation transformers inspection					Coordinating for start date of inspection.
		Main generator inspection					Inspection to be commenced on Jan. 21.

Status of Inspection/Restoration vey for restoration completed on Oct. 30. eactor head opening work. Coordinating for start date of restoration work . om Dec. 24 to Jan. 8. < Work suspended from Dec. 28 to Jan. 3> reactor-well due to fill with water from Jan. 5 to Jan. 8. gers, etc. planned from Dec. 21 to Jan. 7. < Work suspended from Dec. 29 to Jan. enced on Jan. 21. arts etc. to be commenced on Jan. 16. e turbine (A) internal inspection completed on Dec. 14. paration for transportation into the factory completed on Nov. 26. Coordinating for ory. Coordinating for start date of transportation into the factory. . 20. rdinating for start date of transportation into the factory. storation work commenced on Oct. 29. turbine inner inspection. nuary. anned from Jan. 12 to Jan. 19. Dec. 22 to Jan. 17. < Work suspended from Dec. 29 to Jan. 6> . 21 to Feb. 5. arts etc. to be commenced on Dec. 16. from Dec. 8 to Dec. 18, and from Jan. 28. turbine (A) internal inspection completed on Dec. 14. aration for transportation into the factory planned from Dec. 14 to Dec. 27. ation into the factory. spection.

## 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)(3/4)

【Inspection/Restoration Status】 ◆From December 23rd, 2007 (Sun) to January 19th, 2008 (Sat)

5	System/Equipment	Items		Dec. 23rd (Sun) to Dec. 29th (Sat)	Dec. 30th (Sun) to Jan, 5th (Sat)	Jan. 6th (Sun) to Jan. 12th (Sat)	Jan. 13th (Sun) to Jan. 19th (Sat)	
Unit No.5	Relating to the Open Inspection of Reactors	In-core inspection						Phase3* <sup>1</sup> inspection completed on Dec. 27.
	inspection of Reactors	Reactor pressure vessel inspection	preparation					Preparation for inspection of nozzle parts e 6>
			inspection					Inspection of nozzle parts etc. planned from
	Relating to the Open	Turbine internal inspections* <sup>2</sup>						High pressure turbine and low pressure turb
	Restoration/Inspection of Equipments	Main transformers inspection (preparation for tranportation into the f	factory)					Inspection completed on Nov. 29. Preparat start date of transportation into the factory.
		House transformers inspection						5A, 5B Coordinating for the start date of i
		Excitation transformers inspection						Coordinating for start date of inspection.
		Main generator inspection						Inspection commenced on Nov. 3. Transpo Dec. 28 to Jan. 6>
Unit No.6	Relating to the Open Inspection of Reactors	In-core inspection	preparation					Phase3*1 preparation for inspection planne
			inspection					Phase 1 & $2^{*1}$ inspection completed on Dec Phase $3^{*1}$ inspection planned from Jan. 10
		Reactor pressure vessel inspection						Inspection of nozzle parts etc. completed or
	Relating to the Open Inspection of Turbine	Turbine internal inspections * <sup>2</sup>						High pressure turbine and low pressure turb
	Restoration/Inspection of Equipments	Main transformers inspection						Transportation into the factory completed of
		House transformers inspection						Transportation into the factory completed of
		Reactor Internal Pump Input Transform	ner					Two units carried out to the factory on Nov
		Discharge canal inspetion/restoration	preparation					Discharge canal inspection completed on S Preparation for maintenance commenced on

Status of Inspection/Restoration
27.
ts etc. planned from Dec. 14 to Jan. 11. < Work suspended from Dec. 29 to Jan.
from Dec. 14 to Jan. 16. < Work suspended from Dec. 29 to Jan. 6>
turbine (A) internal inspection completed on Dec. 14.
paration for transportation into the factory completed on Dec. 15. Coordinating for ory.
of inspection.
1.
nsportation of roter into the factory completed Dec. 1. < Work suspended from
nned from Dec. 22 to Jan. 9. <work 29="" 6="" dec.="" from="" jan.="" suspended="" to=""></work>
Dec. 27. 10 to Jan. 28.
ed on Dec. 18.
turbine (A) internal inspection completed on Oct. 25.
ed on Oct. 31.
ed on Oct. 25.
Nov. 20. Two units carried out to the factory on Dec. 3 (total of 4 units).
on Sept. 29. Maintenance method under consideration. ed on Dec. 3. <work 27="" 6="" dec.="" from="" jan.="" suspended="" to=""></work>

## 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) (4/4)

[Inspection/Restoration Status] From December 23rd, 2007 (Sun) to January 19th, 2008 (Sat)

Items	Dec. 23rd (Sun) to Dec. 29th (Sat)	Dec. 30th (Sun) to Jan, 5th (Sat)	Jan. 6th (Sun) to Jan. 12th (Sat)	Jan. 13th (Sun) to Jan. 19th (Sat)	
In-core inspection					Phase3* <sup>1</sup> inspection completed on Dec. 26
Fuel/control rod inspection					Control rod to be inspected from Nov. 17 Fuel to be inspected from on Dec. 4 and 5
Reactor pressure vessel inspection					Inspection of nozzle parts etc. completed
Reactor-well inspection					Inspection and provisional restoration con Restoration method under consideration.
Turbine internal inspections *2					High pressure turbine and low pressure tu from Dec. 29 to Jan. 6>
Main transformers inspection					Transportation into the factory completed
House transformers inspection					7A, 7B Transportation into the factory co
Reactor Internal Pump Input Transformer					Two units carried out to the factory on No
Main generator inspection					Inspection commenced on Nov. 2. Withd Jan. 6>
Discharge canal inspetion/restoration preparation					Discharge canal inspection completed on Preparation for maintenance commenced
High-voltage start-up transformer #1inspection					Work for installation commenced on Dec
On-site check & inspection of the oil protection bank for the transformer					Provisional restoration completed on Sept from Dec. 30 to Jan. 6>
Inspection of the Minami Niigata trunk line #2 bushing					Inspection completed on Dec. 23. In oper
Inspection of house boilers					House boiler (Arahama-side) 1A, 2A, 2B: Inspection underway (Ohminato-side) 4A: Inspection underway <work from<="" suspended="" td=""></work>
Restoration work					Drum soundness verification work comme
Restoration work for administration building/ information building, etc.					Repair work of the second floor of the adr underway. <work 2<="" dec.="" from="" suspended="" td=""></work>
Restoration work for the on-site/outside roads & slope, etc.					Restoration of the slope completed on Oct progress. <work 29<="" dec.="" from="" suspended="" td=""></work>
	In-core inspection         Fuel/control rod inspection         Reactor pressure vessel inspection         Reactor-well inspection         Turbine internal inspections * <sup>2</sup> Main transformers inspection         House transformers inspection         Reactor Internal Pump Input Transformer         Main generator inspection         Discharge canal inspetion/restoration         Providage start-up transformer #1 inspection         On-site check & inspection of the oil protection bank for the transformer         Inspection of the Minami Niigata trunk line #2 bushing         Inspection of house boilers         Restoration work         Restoration work for administration building/information building, etc.         Restoration work for the on-site/outside roads & slope,	In-core inspection         Fuel/control rod inspection         Reactor pressure vessel inspection         Reactor-well inspection         Turbine internal inspections         Main transformers inspection         House transformers inspection         Reactor Internal Pump Input Transformer         Main generator inspection         Discharge canal inspetion/restoration         preparation         High-voltage start-up transformer #1 inspection         On-site check & inspection of the oil protection bank for the transformer         Inspection of the Minami Niigata trunk line #2 bushing         Inspection of house boilers         Restoration work         Restoration work for administration building/ information building, etc.         Restoration work for the on-site/outside roads & slope,	In-core inspection       In-core inspection         Fuel/control rod inspection       In-core inspection         Reactor pressure vessel inspection       In-core inspection         Reactor-well inspection       In-core inspection         Turbine internal inspections       In-core inspection         Main transformers inspection       In-core inspection         House transformers inspection       In-core inspection         Reactor Internal Pump Input Transformer       In-core inspection         Main generator inspection       In-core inspection         Discharge canal inspection/restoration       preparation         Migh-voltage start-up transformer #1 inspection       In-core inspection of the oil protection bank for the transformer         Inspection of the Minami Niigata trunk line #2 bushing       Inspection of the Minami Niigata trunk line #2 bushing         Restoration work       In-core information       In-core information         Restoration work       In-core information       In-core information         Restoration work for administration building/ information building, etc.       In-core information       In-core information         Restoration work for the on-site/outside roads & slope,       In-core information       In-core information       In-core information	In-core inspection       Image: Control of the control o	In-core inspection       Image: Control red inspection       Image: Control red inspection         Reactor vessel inspection       Image: Control red inspection       Image: Control red inspection         Reactor well inspection       Image: Control red inspection       Image: Control red inspection         Reactor well inspection       Image: Control red inspection       Image: Control red inspection         Main transformers inspection       Image: Control red inspection       Image: Control red inspection         House transformers inspection       Image: Control red inspection       Image: Control red inspection         House transformers inspection       Image: Control red inspection       Image: Control red inspection         Main generator inspection       Image: Control red inspection       Image: Control red inspection         Discharge canal inspection/restoration       preparation       Image: Control red inspection         High-voltage start-up transformer #Imspection       Image: Control red inspection       Image: Control red inspection         Inspection of the onl protection bunk for the transformer       Image: Control red inspection       Image: Control red inspection         Inspection of homais boilers       Image: Control red inspection red

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

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

\*1 Phase 1: Inspection for the upper part of reactors, Phase 2: Inspection for the middle part (reactor core) of the reactor, Phase 3: Inspection for the bottom part of the reactor.

\*2 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 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, special inspection in consideration of the impact of the earthquake and necessary repairs in case damages are found.

\* Period to suspend the works for the year-end and new year recess.

. 26.

17 to Nov. 20, and after completion of the Phase  $3^{*1}$  inspection. d 5, and after completion of the Phase  $3^{*1}$  inspection.

Status of Inspection/Restoration

ted on Dec. 14.

completed on Nov. 15. (Reactor well is currently full.) n. (Vacuum work is still underway.) <Work suspended from Dec. 28 to Jan. 6>

e turbine (A) (B) (C) detailed inspection commenced on Dec. 1. < Work suspended

ted on Oct. 25.

completed on Dec. 6.

Nov. 19. Two units carried out to the factory on Nov. 24. (total of 4 units).

hdrawal of the rotor completed on Nov. 20. < Work suspended from Dec. 28 to

on Oct. 10. Maintenance method under consideration. eed on Dec.3. <Work suspended from Dec. 27 to Jan. 6>

Dec. 7. < Work suspended from Dec. 29 to Jan. 6>

Sept. 20. Unit No.7 restoration work commenced on Dec. 25. < Work suspended

peration on Dec. 23.

ion underway. rway. 4B: Inspection completed on Oct. 23. om Dec. 29 to Jan. 6>

nmenced on Oct. 9. <Work suspended from Dec. 28 to Jan. 6>

administrative building, and the first and second floors of information building c. 29 to Jan.  $6\!\!>$ 

Oct. 22. Restoration work for roads inside and outside of the site currently in (29 to Jan, 6)

ned from Dec. 11 to Feb. 8. < Work suspended from Dec. 29 to Jan. 6>