Plant Status of Kashiwazaki-Kariwa Nuclear Power Station after the Niigata-Chuetsu-Oki Earthquake (as of August 3rd)

Plant Status: All units were shutdown after the occurrence of the earthquake.

1. Visual Inspection Results After the Earthquake: A total of 65 incidents have been confirmed to date (excluding 4 incidents of reactor automatic scram due to the earthquake).

(1) Incidents related to radioactive materials (15 cases).

Unit	Status Prior to Earthquake	Status at the Time of Earthquake	Cur
	Shutdown (in an outage)	Displacement of the duct connected to the main exhaust stack. Detailed investigation underway.	Investigation on the size of the displacement and being conducted.
Unit 1		Damage to fire protection system piping leading to a 40 cm-deep puddle of water on the B5 floor (the lowest floor, controlled area) of the Reactor Combination Building.	Amount of leakage: about 1,670m ³ . Confirmed r After repairing the fire protection system piping, Maximum amount of leakage: about 2,000m ³ .
		Water puddle on the reactor building refueling floor.	Completed soaking up water from the floor on Ju
	Starting up	Displacement of the duct connected to the main exhaust stack8c . Detailed investigation underway.	Investigation on the size of the displacement and being conducted.
Unit 2		Water puddle on the reactor building refueling floor.	Completed soaking up water from the floor on Ju
Luit 2	Operating	Displacement of a duct connected to the main exhaust stack. Detailed investigation underway.	Investigation on the size of the displacement and being conducted.
Unit 3		Water puddle on the reactor building refueling floor.	Completed soaking up water from the floor on Ju
TT.: 4 4	Operating	Displacement of a duct connected to the main exhaust stack. Detailed investigation underway.	Investigation on the size of the displacement and being conducted.
Unit 4		Water puddle on the reactor building refueling floor.	Completed soaking up water from the floor on Ju
Unit 5	Shutdown (in an outage)	Displacement of a duct connected to the main exhaust stack. Detailed investigation underway.	Size of the displacement: about 4cm. Investigating whether there had been a leakage of
Unit 5		Water puddle on the reactor building refueling floor.	Completed soaking up water from the floor on Ju
Unit 6	Shutdown (in an outage)	Minuscule amount of radioactivity found on the 3rd floor of the reactor building (0.6 liter; 2.8×10^{2} Bq) and mezzanine 3rd floor of the reactor building, which is an uncontrolled area (0.9 liter; 1.6×10^{4} Bq). Leaked water discharged to the sea via water discharge outlet (Total amount of discharged water: 1.2 m^{3} ; radioactivity: 9×10^{4} Bq; no change observed on the seawater radioactivity monitor.) No water is discharged at this moment.	Radionuclides discharged to the sea is as follows Cobalt-58: 7.7×10^3 Bq Cobalt-60: 4.3×10^4 Bq Antimony-124: 3.5×10^4 Bq
		Water puddle on the reactor building refueling floor.	Completed soaking up water from the floor on Ju
Unit 7	Operating	Detected Iodine and particulate material (Cr-51 and Co-60) during a weekly periodic measurement of the main exhaust stack. Detected radioactivity: $3x10^8$ Bq. Water puddle on the reactor building refueling floor.	the neriod of July 19 th to July 23 rd no radioactive Detected radioactivity on July 20 th .
			Completed soaking up water from the floor on Ju

Appendix

arrent Status
d whether there had been a leakage of radioactivity is
re-leakage with radioactivity.
g, depth of water is 48 cm.
~ •
July 27 th .
d whether there had been a leakage of radioactivity is
July 24 th .
d whether there had been a leakage of radioactivity is
C ,
July 20 th .
ury 20 .
d whether there had been a leakage of radioactivity is
July 23 rd .
ury 25 .
of radioactivity.
July 24 th .
uly 24.
7S:
July 23 rd .
he release of iodine-131 and iodine-133. However, for
ze material has been detected
July 21 st .

(2) Incidents NOT related to radioactive materials (54 cases).

	Status Prior		
Unit	to	Status at the Time of Earthquake	Cur
	Earthquake		
		Departure from Limiting Condition of Operation (LCO) due to low water level of spent fuel pool and	
		subsequent return to normal level.	
		Small amount of oil leakage (still continuing) from the exciter power transformer; displacement from the	Unknown amount of oil leakage. Small amount o
		foundation base.	
		Double door of the reactor building kept open due to power loss.	No departure from LCO since the unit is in cold s
			power had been restored on July 24 th (returned to
	01 (1	A puddle of water extending from the electrical instrument room of the emergency diesel generator (A) controlled room boundary door to non-controlled area.	Amount of leakage: about 4 liters. Leakage cease
Unit 1	Shutdown	Power loss of liquid waste treatment system control room control panel.	No impost on plant manitaring
	(in an outage)	Power loss of figure waste treatment system control room control panel.	No impact on plant monitoring.
		Displacement at the connection between house transformers 1A and 1B and isolated phase bus. Breakage of	Investigating the size of the displacement.
		foundation bolt.	
		Subsidence, slant, crack and abruption of concrete, opening of the joint on the oil protection bank of	Opening of the joint: 10 locations; maximum wid
		transformer.	
		C shoes (red shoes) found on top of the bulk head inside the reactor well at the unit 1 reactor building refueling	C shoes placed near the reactor well opening fell
		floor.	Planned to be picked up. (Upgraded non-conform
		Reactor automatic scram due to earthquake.	
	Starting up	Departure from LCO due to low water level of spent fuel pool and subsequent return to normal level.	
		Oil leakage from between the main transformer and its cooler main piping (still continuing). Breakage of foundation bolt.	Unknown amount of oil leakage. Considering oi
		Lateral displacement of exciter power transformer foundation and duct for power bus.	Investigating the size of the displacement.
		Lateral displacement of exciter power transformer foundation and duct for power ous.	investigating the size of the displacement.
Unit 2		Water intake screen washing pump unable to start.	Restoration completed for 2 pumps on July 27^{th} .
		Displacement of the turbine building blowout panel.	No leakage of radioactivity. Temporarily restore
		Oil leakage in the oil tank room of the turbine driven reactor feedwater pump (B).	Amount of oil leakage: about 800 liters. Leakage
			Oil recovery completed on July 19 th . (Published c
		Subsidence and lateral displacement of the oil protection bank of transformer.	Lateral displacement: one location; 2cm wide.
		Reactor automatic scram due to earthquake.	
	Operating	Reactor automatic scram due to eartiquake.	
		LCO due to low water level of spent fuel pool and subsequent return to normal level.	
		Departure from the LCO due to displacement of the reactor building blowout panel and subsequent return to	Returned within the LCO since the unit came to a
		within the LCO.	Temporarily replaced the blowout panel on July 2
		Displacement of the turbine building blowout panel.	Temporarily replaced on July 20 th .
Unit 3			
		House transformer 3B caught on fire.	On July 16 at 10:15, house transformer 3B was fo
			day.
		Oil leakage from oil exhaust piping of K-3/4 low voltage start-up transformer (3SB).	Unknown amount of oil leakage. Leakage contin
			continuing oil leakage.
		Displacement in the exciter neuror transformer foundation and neuron hard the	Confirmed that oil leakage ceased on July 23 rd .
		Displacement in the exciter power transformer foundation and power bus duct.	Investigating the size of the displacement.

urrent Status
of leakage continues.
l shutdown condition.Closed the double door after the to normal condition).
used. No radioactivity.
idth 7cm.
ll into the reactor well at the time of the earthquake. rmance grade from C to B on Aug. 3 rd .)
bil removal. Leakage stopped by covering with filler.
red on July 20 ^h .
ge ceased. on July 19 th .)
a cold shutdown condition. / 21 st .
found on fire. Fire extinguished at 12:10 on the same
inuing. Low voltage start-up transformer shutdown due to

Unit	Status Prior to Earthquake	Status at the Time of Earthquake	Cu
	Operating	Reactor automatic scram due to earthquake.	
Unit 4		Leakage of seawater from a crack occurred in rubber flexible joint between condenser B seawater box and connecting valve.	Size of the crack: 3.5m. Amount of leakage: 24m ³ . Leakage ceased on July 19 th .
		Service platform in the spent fuel pool fell on the spent fuel storage rack with spent fuels. No damage to the fuels.	Spent fuel pool water analyses confirmed there
		Subsidence and tilt of the oil protection bank of transformer (partial opening of the joint).	Opening of the joint: one location; maximum with
	Shutdown	Leakage from No. 4 filtered water tank.	Amount of oil leakage: about 900 m ³ . Leakage
Unit 5	(in an outage)	Water intake screen washing pump unable to start.	
		Oil leakage from low voltage start-up transformer (6SB).	Low voltage start-up transformer shutdown due Confirmed that oil leakage ceased on July 23 rd .
Unit 6	Shutdown (in an outage)	Dislocation of the service platform in the spent fuel pool.	Spent fuel rack is underneath the dislocated serv Considering how to handle the situation.
		Reactor automatic scram due to earthquake.	Stabilization measures, such as fixing the wire to
	Operating	Degradation of water tightness of the water-tight doors of the Reactor Core Isolation Cooling System and Residual Heat Removal Systems (A) and (C).	
Unit 7		Subsidence, slant, opening of the joint on the oil protection bank of transformer.	Opening of the joint: 2 locations; maximum wid
		Service platform in the spent fuel pool fell on the spent fuel storage rack with spent fuels. No damage to the fuels.	Spent fuel pool water analyses confirmed there i
		Confirmed dropping of light fixture, dropping of ceiling decorative sheet, crack, displacement of emergency lighting, and opening of inspection door in the units 6/7 main control room.	(Upgraded non-conformance grade from C to B
	_	500kV New Niigata 2L shut down.	Resumed operation on July 29th.
		Slight gas leakage from breaker of 500kV New Niigata 2L.	Temporarily repaired with rubber bands. Restoration completed on July 28th.
Switch yard		Oil leakage from 500kV South Niigata 2L black phase bushing (South Niigata 2L shut down).	Unknown amount of oil leakage. Considering o
		Slippage of soil from the east-side slope.	Crack with width of about 10 cm.
Solid Waste Storage Warehouse	_	Several hundred drums in the solid waste storage warehouse tipped over and several tens of drums were found with their lids open.	No radioactive material detected from measuren locations of the solid waste storage warehouse. Confirmed water leakage from tipped over drum Soaked up leakage from the floor.
			Although no impact on external environment ha warehouse were sealed on July 20th.
		Normal power supply to the main office building were shut down. Power is supplied from emergency power source for the emergency response room, etc.	Power supply to the emergency response room h
Administration Office Building		No damage occurred to the building structure (columns and beams) of the office and information buildings. An expansion joint was damaged; many cracks occurred; many glass panes broke; the rooftop air conditioning unit was damaged; the waterproof tank was damaged; ducts fell; cooking equipment fell.	

Current Status
ses confirmed there is no damage to fuels
cation; maximum width 20cm.
ut 900 m ³ . Leakage ceased. No radioactivity.
ormer shutdown due to small amount of continuing oil leakage. ceased on July 23 rd .
th the dislocated service platform; however the platform is fixed on a wire. the situation.
h as fixing the wire to a handrail, have been taken on July 25^{h} .
tions; maximum width 4cm.
ses confirmed there is no damage to fuels.
ce grade from C to B on Aug. 3rd.)
29th.
rubber bands. uly 28th.
uly 28th. kage. Considering oil removal.
10 cm.
ected from measurement of airborne radioactive material concentration in 4 storage warehouse.
om tipped over drums. Amount of leakage: 16 liters. No radioactivity. e floor.
ernal environment has occurred, all intake and exhaust opening of the July 20th.
ency response room has been restored to normal power.

Unit	Status Prior to	Status at the Time of Earthquake	Curr
	Earthquake		
		Partial damage to the diagonal steel frame of the lightning arrestor tower.	No damage found on main frame.
		Penetration of the joint in the bank of heavy oil tank.	Restored on July 20 th .
		Part (north slope) of the soil disposal area collapsed.	
		Water leaked from the drinking water tank.	
Site and others		Fire protection system: the pipe was damaged at five locations, resulting in water leaks. KK-1: Northeast side of the reactor building KK-1: West side of the turbine building KK-1: Near the fire hydrant adjacent to the diesel oil tank KK-2: Feed line to the service building KK-2: Feed line to the heat exchanger building The environmental minicomputer (Unit 1 service building) and telemeter transmission to the prefecture becam disabled. The station road was cut off. Soil liquefaction occurred in a wide area of the site.	KK-1: Northeast side of the reactor building - res KK-1: West side of the turbine building - restored KK-1: Near the fire hydrant adjacent to the diesel KK-2: Feed line to the service building - restored KK-2: Feed line to the heat exchanger building Restored telemeter transmission to the prefecture 18:00. Restoration completed on July 18 th at 18:00.
		A 50 cm difference in road level occurred in the approach road, making it impassable. Repair work begun.	Currently travelable.
		Bank protection of the north-south discharge outlet sunk.	
		Water intake bank protection joint crack.	Size of crack: maximum about 8 cm. Maintenance work completed on August 2 nd .
		Onsite control panel of heavy oil tank fire protection system damaged.	Restored on July 19 th .

2. Incidents found after start of detailed inspection.

Unit	Status Prior to Earthquake	Incidents Found after Start of Detailed Inspection	Curre
Unit 6	Shutdown (in an outage)		Breakage found on two couplings of the drive axis on July 24th). An additional breakage was found based on extern parts. Detailed inspection underway for other part

Current Status

restored on July 18 th .
bred on July 20^{h} .
esel oil tank - restored on July 1 ^{9^h} .
red on July 17 th .
ure on July 17 th at 15:40.Restored all system on July 18 th

urrent Status

xis of the unit 6 reactor building ceiling crane (published

ernal visual inspection for the relevant two breakage parts as well.

[Other Information]

- Total number of injured person at the Kashiwazaki-Kariwa site since the occurrence of earthquake: 11 (no radiation exposure)
- Reactor water analyses for units 2 through 7, which have fuels in the reactor core, confirmed there is no damage to fuels in the reactor core.
- Periodic measurements for radioactivity from the main exhaust stacks for units 1, 2, 3, 4, 5, and 6 confirmed there is no radioactivity.

• Periodic manual start-up surveillance testing of emergency diesel generators for each unit--totaling 20 diesel generators excluding one for unit 1 that has been under inspection since before the earthquake--were conducted and all were confirmed to be functional.

• The following incidents, all of which are presumed to be effects of rainfall, were found in the controlled area:

- A water puddle was found in the Low Pressure Condensate Pump Room at the B2 floor of the turbine building. Rainfall is suspected to have flowed in from the connection passage between the turbine building and the support building and subsequently (Unit 1) flowed into the B2 floor via B1 floor of the turbine building. No radioactivity has been detected. Completed transferring the water from the puddle to the waste processing system on July 26th. Confirmed no more inflow into the B1 floor of the turbine building on July 27th. Small amount of water continues to dribble into the connection passage between the turbine building and the support building. Recovery of water in the connecting passage underway on July 30th.
- (Unit 3) Water inflow found from the wall in the B1 floor of the turbine building. This water is presumed to have pooled in the pit adjacent to the turbine building and subsequently flowed into the turbine building. No radioactivity has been detected. Collected water that flowed in on July 26th. Confirmed no more inflow into the turbine building on July 27th.
- A water puddle suspected to have occurred from ground water due to rainfall was found near the boundary of the 1st building in the B1 floor of the solid waste storage warehouse and the administrative building. No radioactivity was detected. Completed (Solid Waste soaking up water from the floor on July 26th. Confirmed no more inflow on July 27th. Storage

Warehouse)

(Support Building) A water puddle suspected to have occurred from ground water due to rainfall was found in the B1 floor of the support building. No radioactivity was detected. Confirmed no more inflow on July 27th. Completed soaking up water from the floor on July 27th.

• The following oil leakage incidents were identified inside the power station:

- Small amount of oil film found at the unit 1 turbine building sub-drain and at the discharge outlet of units 1 to 4. Discharge from the sub-drain has been ceased and preparation is underway to process the drainage in a temporary tank. Oil film at the discharge outlet will continued to be monitored as the sub-drain drainage has been ceased.(Published on July 31st.) On July 31st, a temporary oil separation tank was installed and two-fold oil protection fences with adsorption mats were installed at the discharge outlet. (Published on August 1st.)
- Crack found at the base of oil protection banks of units 1 to 3 transformers. Insulating oil is suspected to have infiltrated into the soil. Maximum estimated amount of insulating oil leakage: about 200 kl including those from transformers of other units that are yet to be examined thoroughly. Recovery of soil under and surrounding the oil protection banks is considered.

• A water puddle was found on August 1st in the cable trench between the Unit 6 reactor building B1F (uncontrolled area) and the control building B2F (uncontrolled area). Amount of water: about 3 m3. No radioactivity.