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 January 31, 2010 (Sun) to February 27, 2010 (Sat)

| From Janu | sary 31, 2010 (Sun) to February 27 System / Equipment | (, 2010 (Sat) | January 31 (Sun) to February 6 (Sat) | February 7 (Sun) to February 13 (Sat) | February 14 (Sun) to February 20 (Sat) | February 21 (Sun) to February 27 (Sat) | Status of Inspection / Restoration |
|-----------|--|--|---|---------------------------------------|--|--|---|
| Unit 1 | Reactor facilities | Primary containment vessel closure | *************************************** | (0.00) | | | Closure work to be conducted from Jan. 9,2010 to Feb.9, 2010. |
| Omt 1 | Verification of system integrity | System functional test | V | | | | System functional test commenced on Nov. 17, 2009. Functional test of control rod drive mechanism conducted on Jan. 28 and Jan.29, 2010. Functional test of control rod drive system conducted on Feb. 1, 2010. Performance test for steam turbine #2 to be onducted on Feb. 4, 2010. Primary containment vessel leak-rate inspection to be onducted from Feb. 8 to Feb. 9, 2010. Performance test for reactor building airtightness to be onducted on Feb. 12, 2010. Functional test of primary containment vessel spray system to be onducted on Feb. 12, 2010. |
| Unit 2 | Reactor facilities | Core shroud preventive maintenance | | | | | Preventive maintenance to be commenced on Feb. 8, 2010. |
| | Turbine facilities | Turbine inspection | | V | | | High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced on Dec. 7, 2009. |
| | Other facilities | House transformer inspection | | 1 | | | 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 | | | | | Inspection commenced on Mar. 19, 2008. |
| | | Main exhaust duct inspection / restoration | ļ | | | | Preparation for restoration work commenced on Aug. 9, 2008. Restoration of substruction commenced on Dec. 1, 2008. |
| Unit 3 | Turbine facilities | Turbine inspection | | | | | High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced on May 7, 2008. |
| | Other facilities | Main transformer inspection | | 1 | | | Carrying in and installation work commenced on Aug. 10, 2009. |
| | | House transformer inspection | | 1 | 1 | 1 | 3A, 3B Installation work commenced on Nov. 18, 2008. |
| | | Excitation transformer inspection | | 1 | 1 | 1 | Installation work commenced on Nov. 18, 2008. |
| | | 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. Transformer (A) carrying in and installation work commenced on Jun. 3, 2 |
| | | 500kV power cable inspection | | | | | Laying cables completed on Jan. 29, 2010. |
| | | Main exhaust duct inspection / restoration | | | | | Restoration work of substruction commenced on Jan. 9, 2009. Restoration work of main exhaust duct commenced on Sep. 3, 2009. |
| | | Circulating water pipe inspection | | | | | Foundation improvement, excavating work, and inspection of pipes commenced on Jun. 16, 2008. |
| | Seismic reinforcement | Seismic reinforcement works for reactor building overhead crane | | | | | Reinforcement work commenced on Dec. 8, 2009. |
| | | Seismic reinforcement works for stack | | | | | Reinforcement work commenced on Jul. 21, 2009. |
| | | Seismic reinforcement works for the fuel handling machine | | 1 | 1 | 1 | Reinforcement work commenced on Nov. 2, 2009. |
| Unit 4 | Turbine facilities | Turbine inspection | | | | | High-pressure turbine and low-pressure turbine (A) (B) (C) detailed inspection commenced on Aug. 3, 2009. Low-pressure turbine (A) (B) restoration work of blades commenced on Sep. 28, 2009. (Replacement of wear and contacted blades.) |
| | Other facilities | Main transformer inspection | | 1 | 1 | 1 | 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 | | 1 | 1 | 1 | Carrying in and installation work commenced on Jun. 12, 2009. |
| | | 500kV power cable inspection | | | | | Laying cables commenced on Jan. 27, 2010. |
| | | Main exhaust duct inspection / restoration | | | - | - | Restoration work commenced on Jan. 11, 2010. |
| | | Restoration work 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 stack | | , | , | , | Reinforcement work commenced on Jul. 6, 2009. |

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)

[Inspection/Restoration Status]

| ry 27, 2010 (Sat) | 1 | | | |
|---|--|--|--|---|
| Items | January 31 (Sun) to February 6 (Sat) | February 7 (Sun) to February 13 (Sat) | February 14 (Sun) to February 20 (Sat) February 21 (Sun) to February 27 (Sat) | Status of Inspection / Restoration |
| Reactor pressure vessel closure | | | | Closure work to be conducted from Jan. 26, 2010 to Feb. 6, 2010. |
| Primary containment vessel closure | \ | <u></u> | | Closure work to be conducted from Feb. 7, 2010 to Feb. 17, 2010. |
| System functional test | | | | System functional test commenced on Nov. 13, 2009. Functional test of primary containment vessel isolation valve conducted on Feb. 2, 2010. Functional test of control rod drive mechanism conducted on Feb. 3, 2010. |
| | | | | Functional test of control rod drive system to be conducted on Feb. 5, 2010. |
| | | | | erformance test for steam turbine #2 to be conducted on Feb. 9, 2010. elected control rod insertion inspection to be conducted on Feb. 10, 2010. |
| High-voltage start-up transformer #2 inspection | | | | Carrying in and installation work completed on Feb. 3, 2010. |
| On-site check / inspection / restoration of the oil protection bank for the transformer | | | | Unit 2 Restoration work commenced on Nov. 17, 2009. |
| House boilers inspection | | | | (Arahama-side) 3A Electric boiler transformer carrying in, installation work and test run completed on Feb. 2, 2010. |
| Restoration work of filtrate tank / demineralized tank on Arahama-side | | | | Restoration work of No.1 filtrate tank commenced on Jun. 1, 2009. |
| Restoration work for solid waste storage facility | | | | Prevention countermeasure for drum falling commenced on Jan. 16, 2009. |
| Restoration work for administration building / information building, etc. | | | | Restoration work for administration building and information building is underway. |
| Reinforcement works for spent fuel transportation cask storage building | | | | Reinforcement work commenced on Nov. 2, 2009. |
| Restoration of laundry facility building on Arahama-side | | | | Restoration work commenced on Jan. 30, 2009. |
| Reconstruction of arrestor steel tower on Arahama-side | | | | Reconstruction commenced on Jun. 17, 2009. |
| Reconstruction of arrestor steel tower on Ominato-side | | | | Reconstruction commenced on Sep. 3, 2009. |
| 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. |
| | | | 1 | Restoration work of Daini Takamachi Bridge commenced on May 12, 2009. Maintenance work for the slope behind Daini Kigyou Center commenced on Oct. 20, 2009. |
| | Reactor pressure vessel closure Primary containment vessel closure Primary containment vessel closure System functional test High-voltage start-up transformer #2 inspection On-site check / inspection / restoration of the oil protection bank for the transformer House boilers inspection Restoration work of filtrate tank / demineralized tank on Arahama-side Restoration work for solid waste storage facility Restoration work for administration building / information building, etc. Reinforcement works for spent fuel transportation cask storage building Restoration of laundry facility building on Arahama-side Reconstruction of arrestor steel tower on Arahama-side Reconstruction of arrestor steel tower on Ominato-side | Reactor pressure vessel closure Primary containment vessel closure Primary containment vessel closure High-voltage start-up transformer #2 inspection On-site check / inspection / restoration of the oil protection bank for the transformer House boilers inspection Restoration work of filtrate tank / demineralized tank on Arahama-side Restoration work for solid waste storage facility Restoration work for spent fuel transportation cask storage building Restoration of laundry facility building on Arahama-side Reconstruction of arrestor steel tower on Arahama-side Reconstruction of arrestor steel tower on Ominato-side | Items January 31 (Sun) to February 6 (Sat) February 7 (Sun) to February 13 (Sat) Reactor pressure vessel closure Primary containment vessel closure System functional test High-voltage start-up transformer #2 inspection On-site check / inspection / restoration of the oil protection bank for the transformer House boilers inspection Restoration work of filtrate tank / demineralized tank on Arahama-side Restoration work for solid waste storage facility Restoration work for administration building / information building / tec. Reinforcement works for spent fuel transportation cask storage building Restoration of laundry facility building on Arahama-side Reconstruction of arrestor steel tower on Arahama-side Reconstruction of arrestor steel tower on Ominato-side | Reador pressure vessel closure Primary containment vessel closure Primary containment vessel closure High-voltage start-up transformer #2 inspection On-site check / inspection / restoration of the oil protection bank for the transformer House boilers inspection Restoration work for solid waste storage facility Restoration work for solid waste storage facility Restoration work for spent fuel transportation eask storage building Restoration of auministration building / information building, etc. Reconstruction of arrestor steel tower on Ominato-side Reconstruction of arrestor steel tower on Ominato-side Reconstruction of arrestor steel tower on Ominato-side |

^{*} 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.

^{*} Unit 6 and Unit 7 are in the commercial poeration.