

Comparison chart for amendment of Safety regulations on nuclear reactor facilities for Kashiwazaki Kariwa Nuclear power Station

Before amendment	After amendment	Note
(N/A)	<p>(Improvement of system under Station Blackout)</p> <p>Article 17-2</p> <p>The organization shall draw up plan for each of the following in order to improve system for maintaining reactor facilities under circumstances where tidal waves cause loss of function to all the facilities receiving alternating-current power, all the reactor cooling facilities utilizing seawater and all the facilities for spent fuel pool cooling ("Station Blackout").</p> <p>(1) Allocate staff in order to maintain reactor facilities under Station Blackout.</p> <p>(2) Train staff who operate to maintain reactor facilities under Station Blackout.</p> <p>(3) Install power source cars, fire-fighting vehicles, fire fighting hoses and other equipments necessary for operation to maintain reactor facilities under Station Blackout.</p> <p>2. The organization shall conduct activities to maintain reactor facilities under Station Blackout based on the plans mentioned above.</p> <p>3. The organization shall conduct periodic evaluation on the matters mentioned in Paragraph 1. and 2. and based on such evaluation, take necessary measures.</p>	<p>Amendment in association with amendment of Rules on the Installation and Operation of Commercial Power Reactors (amended on March 30th, 2011)</p>
<p>Supplementary provision</p> <p>Supplementary provision (June 14th, 2010 Heisei 22/05/26 Gen 3rd issue)</p> <p>(Enforcement date)</p> <p>Article 1</p> <p>This provision will take effect <u>from July 1st, 2010.</u></p> <p>(omitted)</p>	<p>Supplementary provision</p> <p>Supplementary provision (_____ , Heisei / / Gen issue)</p> <p>(Enforcement date)</p> <p>Article 1</p> <p>This provision will take effect <u>from the next day after approved by Minister of Economy, Trade and Industry.</u></p> <p>(omitted)</p>	