














# Reporting from the grounds of Fukushima Daiichi Nuclear Power Station

2011.09.20  
( 3 minutes 39 seconds)

Video	Subtitle
 <p>( 6 seconds )</p>	<p>(Scene1 : Title) 「Reporting from the site of Fukushima Daiichi Nuclear Power Station」 Units 1 to 4 of Fukushima Daiichi Nuclear Power Station from the outside</p>
 <p>( 15 seconds )</p>	<p>(Scene2) Overview of Unit 4 from Centralized Radiation Waste Treatment Facility Building</p>
 <p>( 31 seconds )</p>	<p>(Scene3 : Unit 1 Installation work of the Reactor Building Cover )</p>
 <p>( 47 seconds )</p>	<p>(Scene4 : Unit 3 Removal work of debris )</p>
 <p>( 1 minute 24 seconds )</p>	<p>(Scene5 : Unit 3 Adjustment of water flow injected into the Reactor)</p> <ul style="list-style-type: none"> <li>• Work area: East of the Turbine Building of Unit 2</li> <li>• Flow meter of water injection into the Reactor</li> </ul>
 <p>( 1 minute 40 seconds )</p>	<p>(Scene6 : Second Cesium Adsorption Instrument(SARRY) )</p> <ul style="list-style-type: none"> <li>• Cesium absorption tower</li> <li>• Checking at the control panel</li> </ul>
 <p>( 1 minute 45 seconds )</p>	<p>(Scene7 : Upper part of Reactor Building ・ Dust sampling of the aperture )</p> <ul style="list-style-type: none"> <li>• Upper part of Unit 1 Reactor Building</li> <li>• Upper part of Unit 3 Reactor Building</li> <li>• Dust sampling instrument for the aperture of Reactor Building of Unit 1 and 3</li> <li>• Aperture of Reactor Building of Unit 2 ( Blow-out Panel )</li> </ul>

Video	Subtitle
 <p>( 2 minutes 13 seconds )</p>	<p>(Scene8 : Title 「 Supporting activities for the evacuees to safely return to their homes 」 )</p> <ul style="list-style-type: none"> <li>• Implemented monitoring and data analysis with the Central Research Institute of Electric Power Industry as per National General Monitoring Plan</li> </ul>
 <p>( 2 minutes 26 seconds )</p>	<p>(Scene9 : Monitoring of the air dose rate )</p> <ul style="list-style-type: none"> <li>• Measurement at schools and other places</li> <li>• Sampling of the river water</li> </ul>
 <p>( 2 minutes 37 seconds )</p>	<p>(Scene10 : Monitoring)</p> <ul style="list-style-type: none"> <li>• Monitoring one meter and one centimeter above the ground</li> </ul>
 <p>( 3 minutes )</p>	<p>(Scene11 : Training course for radiation measurement personnel ( lecture ) )</p>
 <p>( 3 minutes 07 seconds )</p>	<p>(Scene12 : Practice in the training course)</p> <ul style="list-style-type: none"> <li>• Practice for using the radiation survey meter</li> <li>• Practice to put on a full-face mask and Tyvek</li> </ul>
 <p>( 3 minutes 20 seconds )</p>	<p>(Scene13 : Title 「 Supporting activities at the way point for temporal return 」 )</p> <ul style="list-style-type: none"> <li>• Preparation work for the people who temporally return their homes</li> <li>• Radiation measurement instrument</li> <li>• Protective clothing</li> <li>• Survey of contamination</li> </ul>
<p>被災者の皆さまの一日も早いご帰宅に向けて 事故の収束と発電所の安定化に 一丸となって全力で努めてまいります</p> <p>東京電力株式会社</p> <p>( 3 minutes 35 seconds )</p>	<p>(Scene14)</p> <p>We will make our utmost effort to bring the situation under control and enable evacuees to return to their homes as soon as possible.</p> <p>Tokyo Electric Power Company</p>