In order to effectively support the restoration activities for disaster-damaged electric power distribution and substation equipment, their risk assessment and management technologies against disasters, which shall take into consideration the reliability and accuracy of obtained disaster information during the emergency restoration period, the disaster force (hazards), and the diversity of the region and equipment, are necessary.

The objective of this project is to develop a disaster restoration support system for their equipment against mainly earthquakes and typhoons, which includes earthquake force and typhoon wind-force evaluation systems, equipment damage assessment systems, and emergency restoration process simulators, in order to put it to practical use in an actual target electric power supply area.

The functions of the earthquake damage estimation system (RAMPEr) and the typhoon damage estimation system (RAMPT) have been improved based on the actual operation results of Typhoon No. 12 of 2011 and the 2011 Great East Japan Earthquake.

As for RAMPEr, a new function was developed associated with correcting the seismic ground motion strength distribution evaluated by earthquake point source information (magnitude and hypocenter position, etc.), by using observed seismic intensity information consisting of information obtained from the Japan Meteorological Agency, etc., for the early stages just after earthquake occurrence. As a result, the estimation accuracy of seismic intensity distribution has improved (Fig. 1).

On the other hand, as for RAMPT, it was confirmed that an effective rainfall*, which is proposed as a typhoon damage index, is highly correlated with actual typhoon damage of electric power distribution equipment (Fig. 2). As a future subject, an improved damage estimation model with effective rainfall as one of the input parameters will be proposed to improve the evaluation accuracy level.

A part of the present study was executed as funded research from Tohoku Electric Power Co., Inc., Chugoku Electric Power Co., Inc., and Chubu Electric Power Co., Inc.

The strong ground motion caused by the 2011 Great East Japan Earthquake as sustained by a substation with seismic damaged equipment was estimated by ELECTREE—a developed earthquake resistance evaluation tool for substation equipment. The target substation has no seismic ground motion record. As a result, it was clarified that the seismic damage equipment has a high possibility of meeting the seismic force at its natural frequency more than a designed seismic force regulated by JEAG5003 (Fig. 3).

The damage degree of electric power distribution equipment as caused by natural disasters such as earthquakes and typhoons is highly affected by a deterioration condition. Therefore, in order to improve the damage estimation accuracy against natural disasters, methods need to be proposed for analyzing deterioration trends and for estimating the remaining life of equipment. The proposed model focuses on pole transformers and utilizes an equipment management database for the above analysis and estimation. In numerical examples, a database associated with about 1.1 million pole transformers managed by the Chubu Electric Power Co., Inc. was created, and the causation of the age of the replaced pole transformer and surrounding environmental conditions, including weather conditions, was quantified. As a result, a remaining life estimation model for pole transformer is proposed. It is confirmed that the proposed model enables us to estimate the remaining life of a pole transformer based on equipment age and sea salt concentration. A part of the present study was executed as a funded research from Chubu Electric Power Co., Inc.

*Soil moisture remained in the soil.
In the 2011 Great East Japan Earthquake, as the JMA magnitude that was announced immediately after the earthquake occurrence was small, RAMPE underestimated the SJIMA. On the other hand, the improved system enables us to correct such underestimated SJIMA based on observed seismic intensity information.

ELECTREE estimated a strong ground motion on the surface of the target substation with damaged equipment due to the 2011 Great East Japan Earthquake. As a result, it is clarified that the level of the estimated acceleration response spectrum is higher than that of the seismic design force regulated by JEAG5003.

The time that the pole damage occurred is consistent with the time that the effective rainfall, for which the half life* is 72 hours, becomes the maximum. This result suggests that the effective rainfall has high correlation with pole damage.

<table>
<thead>
<tr>
<th>Correlation coefficient R=0.98</th>
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<tr>
<td>Actual number (Number of renewal pole transformers)</td>
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<tr>
<td>Estimated number (Number of renewal pole transformers)</td>
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Fig. 1: Improvement of the evaluation accuracy of seismic intensity distribution (SJIMA)

In the 2011 Great East Japan Earthquake, as the JMA magnitude that was announced immediately after the earthquake occurrence was small, RAMPE underestimated the SJIMA. On the other hand, the improved system enables us to correct such underestimated SJIMA based on observed seismic intensity information.

The time that the pole damage occurred is consistent with the time that the effective rainfall, for which the half life* is 72 hours, becomes the maximum. This result suggests that the effective rainfall has high correlation with pole damage.

*Half life: The period in which the quantity of remaining rainfall on the ground or underground becomes half of the total cumulative rainfall within a target period (1.5 hours or 72 hours is usually assumed as a target period)

Fig. 3: Comparison of the acceleration response spectrum estimated by the developed ELECTREE earthquake resistance evaluation tool and seismic design criterion of JEAG 5003

ELECTREE estimated a strong ground motion on the surface of the target substation with damaged equipment due to the 2011 Great East Japan Earthquake. As a result, it is clarified that the level of the estimated acceleration response spectrum is higher than that of the seismic design force regulated by JEAG5003.

Fig. 4: Comparison of the actual number and estimated number of renewal pole transformers

The actual number and the estimated number of renewal pole transformers are compared in Fig. 4. The total number of renewal pole transformers during the period between March 2010 and March 2011 is defined as the actual number. On the other hand, the estimated number is evaluated by the proposed model combined with the age of each pole transformer as of March 2010. The correlation coefficient between the actual and estimated number becomes 0.98. This result suggests that estimation accuracy using the proposed model is high.