To News Media

Corporate Communications Department
Tokyo Electric Power Company

Correction in "Report of Results of Comprehensive Evaluation (Primary Evaluation) regarding Safety on Unit 1 and Unit 7 of Kashiwazaki-Kariwa Nuclear Power Station to NISA"

In the Attachment, "Comprehensive Evaluation (Stress Test) regarding Safety on Unit 1 and Unit 7 of Kashiwazaki-Kariwa Nuclear Power Station", of "Report of Results of Comprehensive Evaluation (Primary Evaluation) regarding Safety on Unit 1 and Unit 7 of Kashiwazaki-Kariwa Nuclear Power Station to NISA" which was informed on January 16, 2012, there are some mistakes.

We would like to apologize for the following corrections.

< Corrected Points and Contents >

Page 24, "Effects of Management Measures against K1/7 Severe Accident"

Original: (Sample) Unit 1: Scenario of Damage to Avoid Fuel in case that the

incident was a turbine trip

Corrected: (Sample) Unit 1: Scenario to Avoid Damage of Fuel in case that the

incident was a turbine trip.

Page 58, "Unit 7 of Kashiwazaki-Kariwa Nuclear Power Station: Safety Margin Evaluation in the Loss of Offsite Power due to the Earthquake (Regarding SFP)"

Original:

Water Injection through Make Up Water System

•

Make Up Water Condensate System

2 points described in the Event Tree

Corrected:

Water Injection through Make Up Water System

- · Suppression Pool Polisher System
- · Make Up Water Condensate System

< Attachment >

 "Comprehensive Evaluation (Stress Test) regarding Safety on Unit 1 and Unit 7 of Kashiwazaki-Kariwa Nuclear Power Station" (Corrected) (PDF 9.98MB)

(The aforementioned attachments are only available in Japanese. We apologize for any inconvenience this may cause.)

End