

May 11, 2011
Tokyo Electric Power Company

Amendment of “ Investigation of causes and development of preventive measures regarding exposure exceeding dose limit to radiation workers at Fukushima Daiichi Nuclear Power Station ” (May 2, 2011)

1. Outline

Due to mistakes on duty of female employees, we would like to amend it in the report on May 2, 2011 based on “ Investigation of causes and development of preventive measures regarding exposure exceeding dose limit to radiation workers at Fukushima Daiichi Nuclear Power Station (Instruction) ” (dated on April 27, 2011, NISA no.4 on April 27, 2011).

2. Amendment

In the duty of female employees working in Main Anti-Earthquake Building of Fukushima Daiichi Nuclear Power Station in the existing report, we found that there actually was an employee (radiation worker) who did not work in the Building while it was reported that the employee who worked there and that there actually was an employee (non- radiation worker) who worked in the Building while it was reported that the employee did not work there. Hence, we have corrected the mistakes.

We conducted dose assessment to the female employee who was actually engaged and found she was exposed to 0.55mSv of radiation.

3. Causes

When we put together details of the report submitted on May 2, 2011, the Plant Safety Team in the Fukushima Daiichi Nuclear Power Station collected the information regarding the duty of female employees based on reports by each team of the Power Station, made a name list and conducted radiation assessment on dose relating their work and during their stay in Main Anti-Earthquake Building and internal exposure.

Thereafter, on May 3, we received detailed inquiries on the duty of female employees from Fukushima Labor Bureau, directly contact each of them and found the mistakes.

As reporters did not make a complete confirmation without directly contacting female employees, we made the mistakes.

4. Countermeasures

Every team working at Main Anti-Earthquake Building directly contacted all the female employees who are its members. If it could not directly contact them, it contacted their direct superior. We had confirmed no other mistakes by May 5, 2011.

Currently, no female employee works at Fukushima Daiichi Nuclear Power Station and we will not make similar mistakes.

< Attachment >

Attachment: Investigation of causes and development of preventive measures regarding exposure exceeding dose limit to radiation workers at Fukushima Daiichi Nuclear Power Station (errata)

Investigation of causes and development of preventive measures regarding exposure exceeding dose limit to radiation workers at Fukushima Daiichi Nuclear Power Station (errata)

Wrong	Correct
<p>Page 8</p> <p>6. (5)</p> <p>In addition, there were employees engaged in Main Anti-Earthquake Building at Fukushima Daiichi Nuclear Power Station who were not appointed or registered as radiation workers. We had completed conducting effective dose assessment for <u>4 female workers</u> of the radiation workers. Two of them had been exposed to radiation exceeding dose limit at the outside of surrounding monitored area. (1 mSv/year). (Female worker C: 3.42 mSv, Female worker D: 3.37 mSv)</p> <p>(Misdescription is underlined)</p>	<p>Page 8</p> <p>6. (5)</p> <p>In addition, there were employees engaged in Main Anti-Earthquake Building at Fukushima Daiichi Nuclear Power Station who were not appointed or registered as radiation workers. We had completed conducting effective dose assessment for <u>5 female workers</u> of the radiation workers. Two of them had been exposed to radiation exceeding dose limit at the outside of surrounding monitored area. (1 mSv/year). (Female worker C: 3.42 mSv, Female worker D: 3.37 mSv)</p> <p>(Correction is underlined)</p>