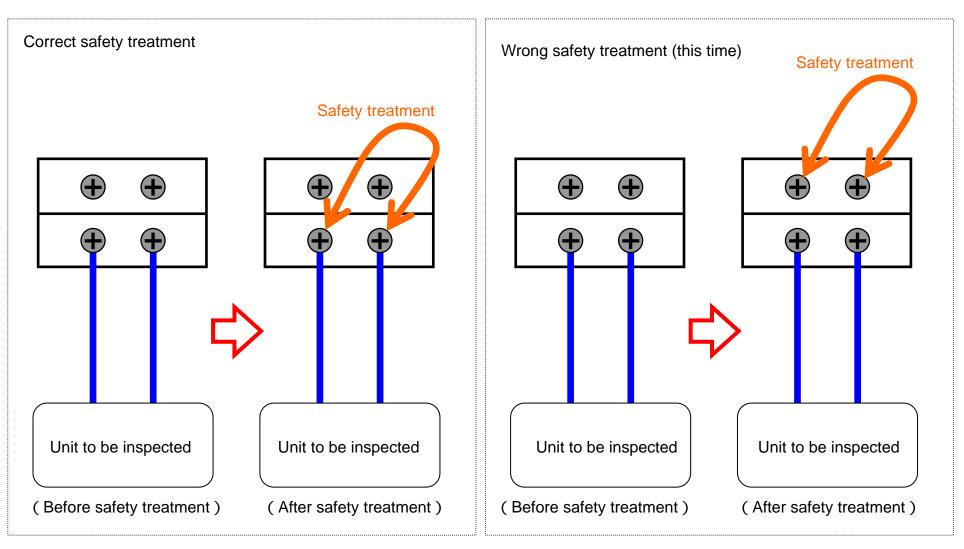
Unit	Unit 7	
Event	Error alarm generation in emergency air-conditioning units of Unit 7 in operation	
Outline	At approximately 10:16 am on June 15, 2011, while we were conducting a periodical inspection on the instrument of emergency air-conditioning units [*] at electric equipment room (non-controlled area) at the first basement floor of the reactor building of Unit 7 that was operating at rated thermal output, an alarm rang due to a breakdown of emergency air-conditioning units at the main control room.	
	We immediately confirmed a condition in which the alarm had rung. A TEPCO employee had mistakenly conducted prior safety treatment to prevent alarm generation during the inspection on the instrument. We found that, as the inspection was conducted in such a condition, the error alarm rang.	
	There was no change in main parameters in the plant and we have confirmed that the plant does not have any problems on safety and the emergency air-conditioning units work in a good condition.	
	There was no external impact by the occurrence of this event.	
	* emergency air-conditioning units	
	An air-conditioning unit to keep an area in a suitable environment where emergency equipment and instrument control devices are installed	
Importance on safety/ extent of damage	<importance on="" safety=""> Important equipment on safety/ Other equipment</importance>	<extent damage="" of=""> Report required by law No report required by law Under investigation/review </extent>
Action	We will investigate causes why safety treatment in relation to the inspection on the instrument was mistakenly conducted.	

Classification: II



Error alarm generation in emergency air-conditioning units of Units 7 in operation

Unit 7 of Kashiwazaki Kariwa Nuclear Power Station: Outline of safety treatment