Schedule of Main Targeted Events at Fukushima Daiichi Nuclear Power Station

<Reference>

Tokyo Electric Power Company

	Tokyo Electric Fower Com		
Main Events	Outline	Schedule	
Water treatment	Reduce influence should any leakage happens and risk of radiation exposure from water tanks by lowering radiation levels of water through the treatment facilities	Treatment of more than 600,000 tons of currently existing water* to be completed by the end of May *Saline water of approx. 20,000 tons which includes seawater stored from the early time of the accident excluded	
Lowering radiation dose at site boundary	Lower effective radiation dose coming from water tanks to below 1mSv/year at site boundary	To be achieved in the end of March	
Removal of highly contaminated water from seawater piping trench (Units 2-4)	Remove highly contaminated water from Units 2-4 seawater piping trenches by filling cements into void space and closing water pathways	To be completed in June (Approx. half completed as of the end of March)	
Start of freezing "Ice Wall" (Landside impermeable wall)	Prevent groundwater from flowing into Units 1-4 reactor facilities by surrounding the facilities with an "Ice Wall" (Landside impermeable wall)	To be partially frozen in April (parts difficult to freeze), overall freezing in the mountain side to be started in May after approval from the Nuclear Regulatory Authority	
Facing (pavement) of ground surface	Measurements for preventing rainwater from penetrating into the ground and reducing radiation dose at premises	Approx. 70% of the work to be completed during March except for the high radiation dose and construction planning areas	
800,000 tons of tank storage capacity secured	Securing enough tank capacity for storing daily increased contaminated water	In March, tanks of a capacity of 800,000 tons will be secured (2 years ahead of schedule from mid-and-long-term roadmap)	
Covering port's seabed soil	Preventing the diffusion of radioactive materials accumulated on the port's seabed soil	To be completed in May	
Starting use of Large resting area, Cafeteria center	Working condition improvements for workers at site	Cafeteria center will be completed in March Large resting area is planned to be completed in May; however, lunch will be delivered from April	

^{*1} Work schedules have been sifted behind half to one month due to approx. 2 weeks suspension from comprehensive safety evaluation related to fatal accident occurred in January

*2 Correction: In the previous material, the schedule for Start of freezing "Ice Wall" was written as follows.

[&]quot;To be partially frozen in April (parts difficult to freeze), overall freezing to be started in May after approval from the Nuclear Regulatory Authority"

We have corrected this sentence as follows. "To be partially frozen in April (parts difficult to freeze), overall freezing in the mountain side to be started in May after approval from the Nuclear Regulatory Authority "We apologize for the imprecision.