

Current Status of “Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station, TEPCO” (Revised edition)

Red colored: newly added to the previous version, ☆: already reported to the government

Issues	As of April 17	Step 1 (around 3 months)	Step 2 (around 3 to 6 months after achieving Step1 current status (as of July 17))	Mid-term issues (around 3 years)		
I. Cooling	(一) Reactor Fresh water Injection	Cooling by minimum injection rate (injection cooling)	Stable cooling	Cold shutdown condition	Continuous cold shutdown condition	
		Consideration and preparation of reuse of accumulated water				Circulating Injection Cooling (start) ☆
(二) Spent Fuel Pool Fresh water injection		Reliability improvement in injection operation / remote-control operation *ahead of schedule	Stable cooling	More stable cooling	Start of removal work of fuels	
		Circulation cooling system ☆ (installation of heat exchanger) *partially ahead of schedule				Remote-controlled injection operation
II. Mitigation	(三) Accumulated Water Transferring water with high radiation level	Installation of storage / processing facilities ☆	Secure storage place	Reduction of total amount of contaminated water	Installation of full-fledged water processing facilities	
		Installation of storage facilities / decontamination processing				Expansion / consideration of full-fledged processing facilities
	(四) Ground water Storing water with low radiation level	Mitigation of contamination of groundwater	Mitigate ocean contamination	Mitigate ocean contamination (continued)	Mitigate ocean contamination (continued)	Solidification of contaminated soil, etc
		Consideration of method of shielding wall of groundwater				Design / start of implementation of shielding wall of groundwater
(五) Atmosphere / Soil Dispersion of inhibitor	Removal of debris		Mitigate scattering	Mitigate scattering (continued)	Removal of debris / installation of reactor building cover (Unit 3&4)	
						Installation of reactor building cover (Unit 1) ☆
					Consideration of reactor building container	

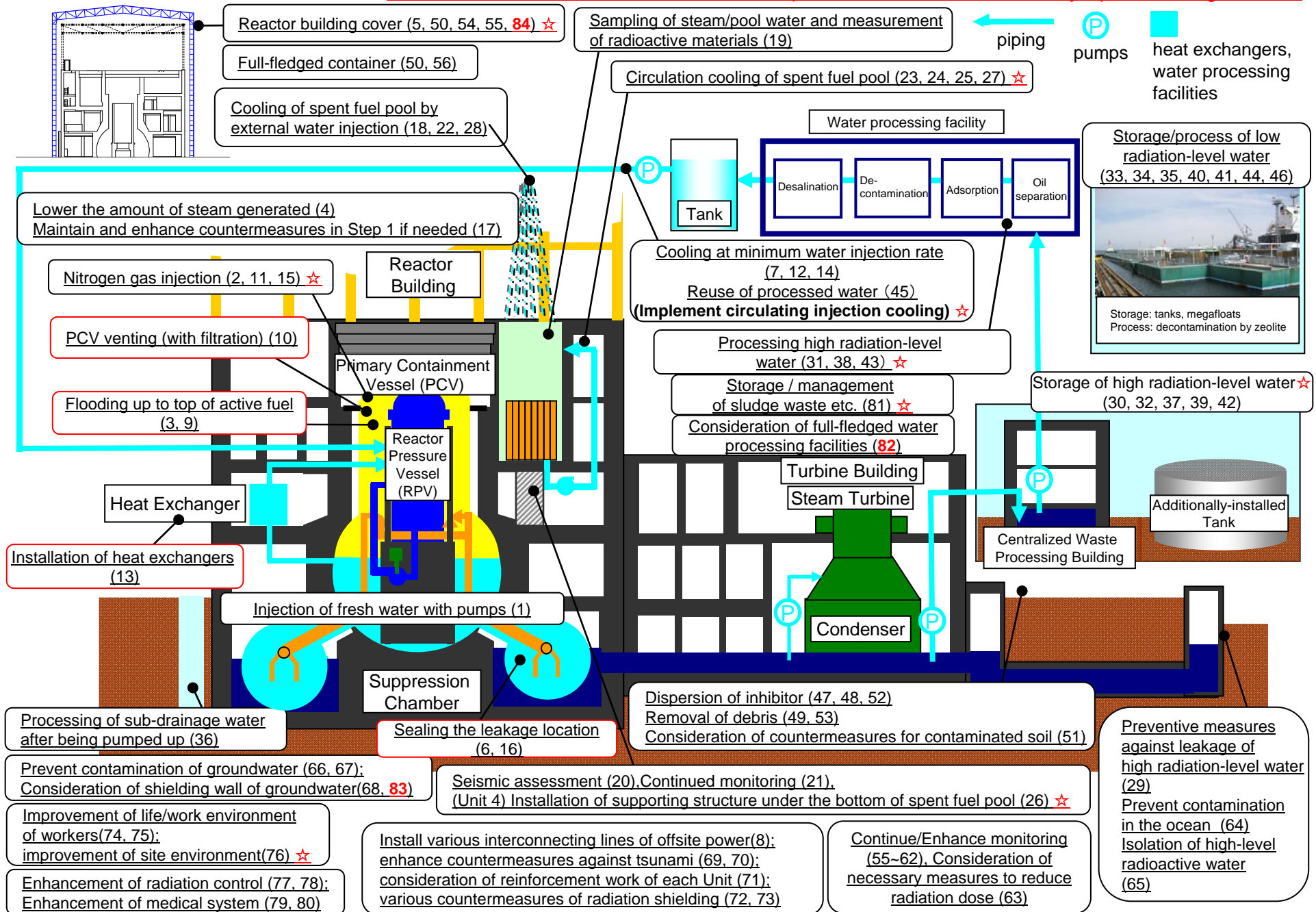
Current Status of “Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station, TEPCO” (Revised edition)

Red colored: newly added to the previous version. ☆: already reported to the government

Issues	As of April 17	Step 1 (around 3 months)	Step 2 (around 3 to 6 months after achieving Step1) current status (as of July 17)	Mid-term issues (around 3 years)	
III. Monitoring/ Decontamination	(㊦) Measurement, Reduction and Announcement	Expansion, enhancement and announcement of radiation dose monitoring in and out of the power station		Decontamination	Continuous environmental monitoring
		Start of full-fledged decontamination			Continuous decontamination
IV. Countermeasures against aftershocks, etc	(㊦) Tsunami, Reinforcement, etc	Enhancement of countermeasures against aftershocks and tsunami, preparation for various countermeasures for radiation shielding		Mitigate disasters	Continue various countermeasures for radiation shielding
		(Unit 4 spent fuel pool) Installation of supporting structure ☆	Consideration / implementation of reinforcement work of each Unit		Reinforcement work of each Unit
V. Environment Improvement	(㊦) Life/work environment	Improvement of workers' life / work environment		Enhancement of environment improvement	Improvement of workers' life / work environment
	(㊦) Radiation control / Medical care	Improvement of radiation control / medical system		Enhancement of Healthcare	Improvement of radiation control / medical system
Measures for Mid-term issues			Government's concept of securing safety Establishing plant operation plan based on the safety concept	Response based on the plant operation plan	

Overview of Major Countermeasures in the Power Station as of July 17

Red frame: deleted countermeasures, red colored: newly added countermeasures, ☆: already reported to the government



Current Status of Countermeasures (1)

Red frame: progressed countermeasures from the previous version, ☆: already reported to government

Issues	Unit	<Step 1> Previous status (as of June 17)	<Step 2 (about 3 to 6 months from now)> Current status (as of July 17)	Release of radioactive materials is under control and radiation dose is being significantly held down		
I. Cooling	(←) Reactor	1	Start of circulating injection cooling [Countermeasures 12,14,45] ☆ - water injection started with processed accumulated water	Implementation of circulating injection cooling [Countermeasures 12,14,45] Construction of centralized monitoring system in the main anti-earthquake building, etc.	Target [°C] Cold shutdown condition	
			Nitrogen gas injection [Countermeasure 11] ☆			
		2	Start of circulating injection cooling [Countermeasures 12,14,45] ☆ - water injection started with processed accumulated water	Implementation of circulating injection cooling [Countermeasures 12,14,45] Construction of centralized monitoring system in the main anti-earthquake building etc.		
			Improvement of work environment ☆ [Countermeasure 76]	Nitrogen gas injection [Countermeasure 11] (from June 28) ☆		
			Consideration of leakage sealing measure of PCV [Countermeasure 6]			
		3	Start of circulating injection cooling [Countermeasures 12,14,45] ☆ - water injection started with processed accumulated water	Implementation of circulating injection cooling [Countermeasures 12,14,45] Construction of centralized monitoring system in the main anti-earthquake building etc.		
			Improvement of work environment ☆ [Countermeasure 76]	Nitrogen gas injection [Countermeasure 11] (from July 14) ☆		

Legend: : Implemented (monitored by government as necessary) ☆: Safety check by government (report) : Under construction : Field work started : Field work not started yet

Current Status of Countermeasure (2)

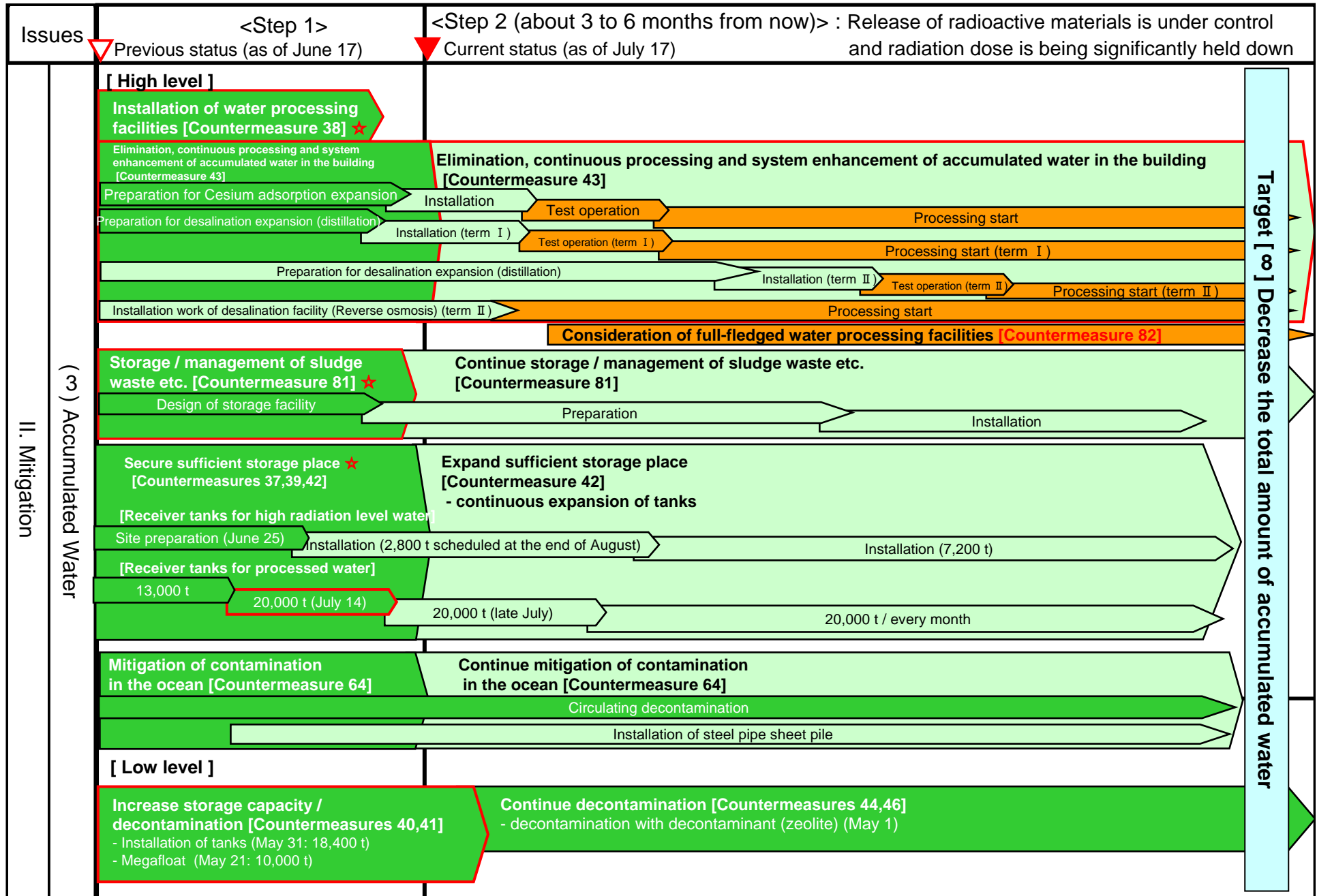
Red frame: progressed countermeasures from the previous version, ☆: already reported to government

Issues	Unit	<Step 1> Previous status (as of June 17)	<Step 2 (about 3 to 6 months from now)> Current status (as of July 17)	Release of radioactive materials is under control and radiation dose is being significantly held down	
1. Cooling	(2) Spent Fuel Pool	1	Water injection through normal cooling system [Countermeasure 24]	Target [5] More stable cooling	
			Cooling by installation of heat exchanger [Countermeasures 25,27]		
			Consideration / Design		Installation
			2		Cooling by installation of heat exchanger [Countermeasures 25,27] ☆ - Circulating water cooling operation (from May 31)
3	Water injection through normal cooling system [Countermeasure 24]	Cooling by installation of heat exchanger [Countermeasures 25,27] ☆ - Circulating water cooling operation (from June 30)			
	4		Restoration of water injection through normal cooling system [Countermeasure 24] - Water injection by installation of alternative system to "Giraffe" (June 17)		
		Consideration / Design	Fabrication / Transportation	Installation	

Legend: : Implemented (monitored by government as necessary) ☆: Safety check by government (report) : Under construction : Field work started : Field work not started yet

Current Status of Countermeasures (3)

Red frame: progressed countermeasures from the previous version, ☆: already reported to government



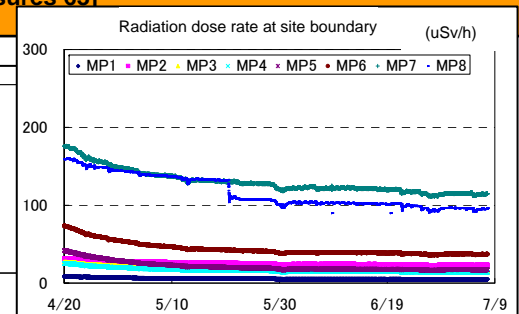
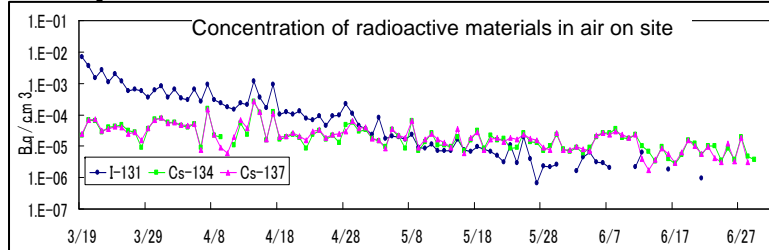
Target [∞] Decrease the total amount of accumulated water

Legend: : Implemented (monitored by government as necessary) ☆: Safety check by government (report) : Under construction : Field work started : Field work not started yet

Current Status of Countermeasures (4)

Red frame: progressed countermeasures from the previous version, ☆: already reported to government

Issues		<Step 1> Previous status (as of June 17)	<Step 2 (about 3 to 6 months from now)> Current status (as of July 17)	Release of radioactive materials is under control and radiation dose is being significantly held down	
II. Mitigation	(4) Groundwater	Implementation of preventions against expansion of groundwater contamination [Countermeasure 67] - Sub-drainage management with expansion of storage / processing facilities		Target [4] Mitigation of ocean contamination	
		Consideration of method of shielding wall of groundwater [Countermeasure 68]	Design of shielding wall of groundwater [Countermeasure 68]		Begin establishment of shielding wall of groundwater [Countermeasure 83]
	(5) Atmosphere / Soil	Dispersion of inhibitor [Countermeasure 52] - approx. 560,000 m ² completed (June 28) (expanded area)	Confirmation of solidification of inhibitor [Countermeasure 52]		Target [5] Prevent scattering of radioactive materials
		Removal of debris [Countermeasure 53] - Collected debris (volume of about 500 containers) (as of July 17)			
		Installation of reactor building cover (Unit 1) [Countermeasures 54,55] ☆ - Unit 1: Preparatory construction work (May 13), ☆Confirmation by the government (June 23), Main structure construction work (June 27)			
		Procurement, manufacturing	On-site construction		
		Removal of debris on top of reactor buildings (Unit 3&4) [Countermeasures 84] - Under preparatory construction (Unit3: June 20, Unit4: June 24), removal of debris on top of reactor buildings			
Consideration of reactor building container [Countermeasure 50]					
III. Monitoring / Decontamination	(6) Measurement, Reduction and Announcement	Expansion, enhancement and announcement of monitoring [Countermeasures 60,61] - Monitoring in and out of the power station - Estimation of released amount	Implementation of monitoring in cooperation with the government, prefectures, municipalities and operators [Countermeasures 62]	Target [6] Sufficiently reduce radiation dose	
			Start of full-fledged decontamination [Countermeasures 63]		



Legend: : Implemented (monitored by government as necessary) ☆: Safety check by government (report) : Under construction : Field work started : Field work not started yet

Current Status of Countermeasures (5)

Red frame: progressed countermeasures from the previous version, ☆: already reported to government

Issues		<Step 1> Previous status (as of June 17)	<Step 2 (about 3 to 6 months from now)> Current status (as of July 17)	Release of radioactive materials is under control and radiation dose is being significantly held down
IV. Countermeasures against aftershocks, etc	(ㄣ) Tsunami, reinforcement, etc	<div style="border: 2px solid red; padding: 5px;"> Enhancement of countermeasures against tsunami [Countermeasure 70] - Installation of temporary tide barriers (June 30) </div>		Target [16] Mitigation of disasters
		<div style="border: 2px solid red; padding: 5px;"> (Unit 4) Installation of supporting structure under the bottom of the pool [Countermeasure 26] ☆ - Supporting structure effective (June 18), concrete placement (end of July) </div>	<div style="border: 2px solid red; padding: 5px;"> Consideration and implementation of reinforcement work of each Unit [Countermeasure 71] - Seismic resistance is being evaluated </div>	
		Continue various countermeasures for radiation shielding [Countermeasure 73]		
V. Environment improvement	(∞) Life / work environment	<div style="background-color: #4caf50; color: white; padding: 5px;"> Improvement of workers' life / work environment [Countermeasure 74] </div>	<div style="background-color: #c8e6c9; padding: 5px;"> Continuation and enhancement of improvement of workers' life / work environment [Countermeasure 75] From end of June: move to temporary dormitories (by early September) </div>	Target [29] Enhancement of environment improvement
		<div style="background-color: #4caf50; color: white; padding: 5px;"> Preparation of temporary dormitories, installation of on-site rest stations </div>	<div style="background-color: #c8e6c9; padding: 5px;"> Expansion of temporary dormitories and on-site rest stations / environmental improvement of meals, baths and laundry, etc. </div>	
		Continuation and enhancement of improvement of workers' life / work environment [Countermeasure 75]		
	(∞) Radiation control / Medical care	<div style="background-color: #4caf50; color: white; padding: 5px;"> Improvement of radiation control [Countermeasure 77] - Expansion of decontamination facilities installation of survey areas for rainy days and cleanser decontamination areas - Introduction of bar-code readers for individual APD rental </div>	<div style="background-color: #c8e6c9; padding: 5px;"> Continuous reinforcement of radiation control [Countermeasure 78] - Enhanced radiation exposure control by NISA - Expansion of whole-body counters, implementation of monthly internal exposure measurement ☆ - Automated recording of personal radiation dose, written notification of exposure dose ☆, introduction of workers' certificates with photos ☆ - Enhancement of safety training for workers, consideration of long-term healthcare such as establishing database </div>	Target [28] Enhancement of healthcare
		Continuous reinforcement of medical system [Countermeasure 80] - Install new emergency medical treatment facility, establish organization with plural resident doctors (on call 24 hours a day), speedy transportation of patients - Intensive preventive measures against heat stroke ☆, countermeasures for mental health - Establish industrial hygiene system such as preventive healthcare		

Legend : Implemented (monitored by government as necessary) ☆ : Safety check by government (report) : Under construction : Field work started : Field work not started yet