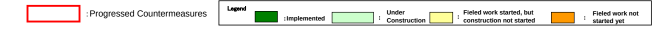
July 19, 2011 Tokyo Electric Power Company

Progress Status Classified by Countermeasures



Areas	Issues	Target	Countermeasures		Unit 1	Unit 2	Unit 3	Unit 4
				Countermeasure [1]: Injecting fresh water into the	-In progress (from March 25)	-In progress (from March 26)	-In progress (from March 25)	
			April 17	RPV by pumps Countermeasure [2]: Injecting nitrogen gas into the PCV (start from Unit1)	-In progress (from April 6)	-In progress (from June 28)	-In progress (from July 14)	
			l by Ap	Countermeasure [3]: Consideration of flooding the PCV up to the top of active fuel	-Not necessary at this moment	-Not necessary at this moment	-Not necessary at this moment	
			res started by	Countermeasure [4]: Lower the amount of steam generated by sufficiently cooling the reactor (to be achieved by countermeasures in Step1 and Step2)	-Various countermeasures have been taken	-Various countermeasures have been taken	-Various countermeasures have been taken	
			neasu	Countermeasure [5]: Consideration of shielding the leakage by covering the reactor building	-Consideration is completed		-Designing is in progress (continue to Step 2)	-Designing is in progress (continue to Step 2)
			Countermeasures	Countermeasure [7]: Cooling at minimum water injection rate (control the leakage of contaminated water)	-In progress	-In progress	-In progress	
			8	Countermeasure [8]: Install interconnecting lines of offsite power soon	-Installation completed			
				Countermeasure [6]: Consideration of sealing the leakage location in the PCV		-Not necessary at this moment		
		poling		Countermeasure [9]: Flood the PCV up to the top of active fuel	-Not necessary at this moment	-Not necessary at this moment	-Not necessary at this moment	
I Cooling	(1) Reactors	Target [1][2] Stable cooling		Countermeasure [10]: Reduce the amount of radioactive materials (utilization of standby gas treatment system (filter), etc.) when PCV venting (release of steam containing radioactive materials into the atmosphere)		-Not necessary at this moment	-Not necessary at this moment	
		arget [1	Step 1	Countermeasure [11] (integrate with countermeasure [15]): Inject nitrogen gas into the PCV	-In progress (from April 6)	-In progress (from June 28)	-In progress (from July 14)	
		F	.⊑	Countermeasure [12]: Circulate the accumulated water back into the RPV after processing it (Circulating injection cooling)	-circulating injection cooling in progress(from June 27)	-circulating injection cooling in progress (from June 27)	-circulating injection cooling in progress(from June 27)	
			measure	(Countermeasures in Step 2) Countermeasure [45]: Reuse of processed water as reactor coolant (Circulating injection cooling)	- In progress in Countermeasure [12]	- In progress in Countermeasure [12]	- In progress in Countermeasure [12]	
			Countermeasures	Countermeasure [13]: Secure heat exchange function for the reactor	-Not necessary at this moment	-Not necessary at this moment	-Not necessary at this moment	
				Countermeasure [14]: Continue cooling by minimum water injection rate (Circulating injection cooling)		- In progress	- In progress	
				Countermeasure [16]: Seal the leakage location in the PCV	-Not necessary at this moment	-Not necessary at this moment	-Not necessary at this moment	
				Countermeasure [76]: Improve working environment	-Removal of debris, measurement of radiation dose, entering into the building (May 9)	-Measurement of radiation dose, entering into the building, start operation of local exhausters • purification mode(from June 11 to 19)	-Removal of debris, measurement of radiation dose, entering into the building (June 9) -Cleaning using robots (July 1) -Placing steel plates in truck bay door entrance (July 4)	

Areas	Issues	Target	Countermeasures		Unit 1	Unit 2	Unit 3	Unit 4		
		Target [4] Stable cooling			res started by April 17	Countermeasure [18]: Consideration/implementation of improving reliability of external water injection by concrete pumpers ("Giraffe", etc.)/switch to remote-controlled operation	-Reliability improvement: installing hoses with enhanced durability (highspec polyethylene pipe) -Measures to reduce radiation dose: allocated concrete pumping vehicle equipped with remote controllable arm		-Same as Unit 1	-Same as Unit 1
			Countermeasu	Countermeasure [19]: Sampling and measurement of steam/pool water by "Giraffe", etc.		- Analyzed water of the pool in skimmer surge tank. Confirmed that most of the fuel were intact	-Confirmed that most of the fuel were intact by analyzing water in the pool	-Confirmed that most of the fuel were intact by analyzing water in the pool		
D	Pools		cooling	cooling		Countermeasure [22]: Continuation of water injection by "Giraffe", etc	-Reliability improvement: installing hoses with enhanced durability (high spec polyethylene pipe) -Measures to reduce radiation dose: allocated concrete pumping vehicle equipped with remote controllable arm (2 vehicles)		-Same as Unit 1	-Same as Unit 1
I Cooling	(2) Spent Fuel Pools		in Step 1	Countermeasure [23]: Restoration of water injection through normal cooling system.		- Continue water injection through normal cooling system - Addition of heat exchange function is treated in Countermeasures [25,27]				
			Countermeasures in t	Countermeasure [24]: Restoration of normal cooling system	- Continue water injection through normal cooling system (from May 29)		- Continue water injection through normal cooling system (from May 16 to June 29)	- Water injection by installing alternative facility to "Giraffe"(from June 17)		
						Countermeasure [25]: Install heat exchangers	-Site survey (from May 28) -Installation work in progress(from July 12)	-Circulating water cooling operation (from May 31)	-Circulating water cooling operation (from June 30)	-Site survey (from June 10) -Installation work in progress(from June 24)
				(Countermeasures in Step 2) Countermeasure [27]: Cooling by installation of heat exchangers	-Cooling will start after installing heat exchanger (Countermeasure [25])	-Same as Countermeasure [25]	-Same as Countermeasure [25]	-Cooling will start after installing heat exchanger (Countermeasure [25])		

Areas	Issues	Target	Countermeasures	5	Unit 1	Unit 2	Unit 3	Unit 4	
		3	res 117	Countermeasure [29]:Identify leakage path and examine and implement preventive measures		tive fences (silt fence) in the port (from	ort (from April 15 to 17: put 10 sets of ba April 11 to 14: installation)	skets including sandbags)	
		Target [7]: Store and process water with high radiation level with low radiation level	Countermeasures started by April 17	Countermeasure [30]:Transferring accumulated water to facilities that can store it (condenser and Centralized Waste Treatment Facility) Countermeasure [31]: Preparing decontamination	- Unit 2 Turbine Building accumulated - Implementation of waterproof work e	water -> condenser (April 13 transfer of etc. in order to transfer water from Unit	2 Turbine Building to Centralized Waste	Treatment Facility	
			Cou	and desalination of transferred accumulated Countermeasure [32]:Preparing to install tanks	- Selection of decontamination / desalination process, consideration of basic design etc. - Arrangement of tanks, selection of installation place, preparation - Cancellation application of permission and authorization regarding deforestation				
				Countermeasure [37]:Utilization of "Centralized Waste Treatment Facility", etc. to store water	- After waterproof check in Centralized	d Radiation Treatment Facility (Main Pr	station ocess Building), transferring accumulate mperature Incineration Building), transfe		
				Countermeasure [38]:Install water processing facilities	- Decontamination facility and desalin	ation equipment in operation			
				Countermeasure [39]:Examination and implementation of backup measures (installment of additional tanks)	 Installation of tanks [For receiving tr / every month (to Step 2) 	eated water] May 10 : 11,000 tons, May	22: 2,000 tons, July 14: 20,000 tons, <	Plan>late July : 20,000 tons, 20,000 to	
			- d	(Countermeasure in Step 2) Countermeasure [42]:Expansion of additional tanks to store high-level radioactive water	-Site preparation for installing underg - Transportation and installation on un	round tanks (from May 16 to June 25) nderground tanks(from late June to Ste	ep 2)		
	Vater		ures in Step 1	(Countermeasure in Step 2) Countermeasure [43]:Continuation and reinforcement of decontamination and desalination of high-level radioactive water	- Consideration and preparation for er - Preparation for enhancement of desa	nhancement of treatment equipments alination apparatus			
	ılated ∖		rmeası	(Countermeasure in Step 2) Countermeasure [45]:Reuse of processed water as reactor coolant (Circulating injection cooling)	- In progress in Countermeasure [12]	- In progress in Countermeasure [12]	- In progress in Countermeasure [12]		
I Mitigation	(3) Accumulated Water		Countermeasures		-Injection of sandbags including adso (zeolite) into inside of the bay (May 19 -Preparation construction work for ins [removal of curtain wall](from June 2) -Circulate purifying equipments in opulation of water intake sliding co	stallation of steel pipe sheet pile eration (from June 13)	<plan> -Installation of steel pipe sheet pile (co</plan>	ntinue to Step 2)	
				Countermeasure [65]:Isolation of high-level radioactive water	-Completed closing of pits etc. (May 17)	-Completed closing of turbine trenches of seawater pipes(June 2)	-Completed closing of turbine trenches of seawater pipes(May 26) -Completed closing of pits etc. (June 13)	-Completed closing of turbine trenche of seawater pipes(April 6) -Completed closing of pits etc. (June 13)	
				Countermeasure [81]:Storage / management of sludge waste	- Storage / management of sludge was	ste, which derived from the treatment o	of high-level radioactive water		
			ures ril 17	Countermeasure [33]:Preparing to store with tanks and barges Countermeasure [34]:Preparing for	- In progress in Countermeasure [40]				
			rmeas by Ap	decontamination and desalination of contaminated Countermeasure [35]: Preparing to install a	- In progress in Countermeasure [41] - Using tank instead of reservoir				
			Countermeasures started by April 17	reservoir Countermeasure [36]:Preparing to decontaminate sub-drainage water after being pumped up	- Preparing to decontaminate in tank o	on the ground etc. (zeolite etc.)			
			rmeas Step 1	Countermeasure [40]:Increase storage capacity by adding tanks, barges, Megafloat, etc	- Megafloat docked (May 21 : 10,000 to	ons), Installation of tanks (May 31: 18,4	00 tons)		
			Countermeas ures in Step 1	Countermeasure [41]:Decontaminating contaminated water using decontaminants to below acceptable criteria	- Use of decontaminants (zeolite) : full	l operation (from May 1)			
) round ter	3]: nt ation o the	easur p 1	Countermeasure [66]:Examination of mitigation measures of groundwater contamination	- Examined mitigation measures of gr	oundwater contamination (countermea	sure [67],[68])		
	(4) Undergrou Water	Target [13]: Prevent contamination spread into the sea	Countermeasur es in Step 1	Countermeasure [67]:Implementation of mitigation measures of groundwater contamination		around reactor building of Unit 1∼4 (to er with the expansion plan of treatment			
	D		Cour	Countermeasure [68]:Examination of shielding wall of groundwater	 Choose most appropriate method to Step 2) 	shield wall underground water by eval	luating the effect of water shield, earthqu	ake resistance, and durability(Continue	

Areas	Issues	Target	Countermeasures	3	Unit 1	Unit 2	Unit 3	Unit 4
		e		Countermeasure [47]:Inhibit scattering of				
	Atmosphere / Soil	Prevent scattering of radioactive materials c buildings and ground		radioactive materials by full-scale dispersion of	- Confirmed unevenness of dispersion	and solidification status of soil by tes	at dispersion	
			5	inhibitor after confirming its performance by test	- Developed remote-controlled crawle	r dump trucks for dispersion		
			started	Countermeasure [48]:Prevent rain water				
			ts .	contamination by dispersion of inhibitor				
			Countermeasures by April 17	Countermeasure [49]:Removal of debris	(Removed debris (volume of 31conta	lled heavy machinery (April 6 test run, iner of approx. 4m3) (by April 17))	April 10 full operation)	
			A ea	Countermeasure [50]:Examination and	- Examination of basic design for		- Examination of basic design for	- Examination of basic design for
Mitigation			Ēδ	implementation of basic design for reactor	reactor building cover		reactor building cover	reactor building cover
			l fe	building cover and full-fledged measure (containe	-Basic design of container in		-Basic design of container in progress	
				with concrete roof and wall, etc.)	progress		-basic design of container in progress	-Basic design of container in progres
	so		Ö	Countermeasure [51]:Consideration of				
Ħ	₽ I	i. He		solidification, substitution and cleansing of	 Confirmed solidification of soil by du 	st inhibitor		
-	ě.	8 ≅		contaminated soil (mid-term issues.)				
	(2)	뛽귤	8	C	-Approx. 400,000 m2 inside of the pow	er station (plane and slope) (as of Jun	e <termination dispersion="" inhibito<="" of="" td=""><td>or></td></termination>	or>
		ē	Countermeasures in Step 1	Countermeasure [52]:Dispersion of inhibitor	20)		·Continuous confirmation of solidifica	
		e e	p 1		-Approx. 160,000 m2 around Units 1 to			<u> </u>
		<u></u>	ž ž	Countermeasure [53]:Removal of debris	- Removed debris (volume of approx.	500 containers (as of July 17)		
		Target [9]:	i fe		- Continuation of removal work		1	1 5
		9	Ž	Countermeasure [54]:Installation of reactor	- Started preparation construction		- Designing is in progress	- Designing is in progress
		ם	ပိ	building covers	work (from May 13)		- Started preparation construction	- Started preparation construction w
				Countermeasure [57]:Monitoring sea water, soi	- Start construction (from June 27)		work (from June 20)	(from June 24)
ng	and			and atmosphere within the site boundary (25	- in progress			
<u>.</u>	E I	nd/enhance ng	res 17	locations.)	- Implemented atmosphere monitoring	when opened the door of reactor build	ding in Unit 1 (May 8, 9)	
Ĕ	ë		isu pri	,	In any any a			
Š	걸		<u> </u>	Countermeasure [58]:Monitoring radiation dose a	t - in progress			
5	ner				lumple mented at mean bare menitering	ban ananad tha daay of vacates buil	ding in Unit 4 (May 0, 0)	
_	a ed	ng g	ř g	the site boundary (12 locations.)	- Implemented atmosphere monitoring	when opened the door of reactor build	ding in Unit 1 (May 8, 9)	
tion/	t, Reduction cement	pand/ oring	interm ted by	Countermeasure [59]:Consideration of monitoring		<u> </u>	2	
ination /	ent, Red vunceme	Expand/ nitoring	countern tarted by	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate	- Measurement of dose rate within 20 l	km radius from the power plant. Impler	ding in Unit 1 (May 8, 9) nented measurement in 128 spots withir	n 2km from main road (April 18).
amination /	ement, Red nnounceme	1]: Expand/ monitoring	Countermeasures started by April 17	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in	- Measurement of dose rate within 20 l	km radius from the power plant. Impler	2	n 2km from main road (April 18).
ontamination /	surement, Red Announceme	t [11]: Expand/ monitoring		Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate	- Measurement of dose rate within 20 l	km radius from the power plant. Impler	2	n 2km from main road (April 18).
econtamination /	easurement, Red Announceme	get [11]: Expand/ monitoring		Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency.	- Measurement of dose rate within 20 l Implemented fixed point measuremen	km radius from the power plant. Impler t in 50 spot (May 6,13)	2	
Decontamination / Monitoring	Measurement, Announc	Target [11]: Expand/enhance monitoring		Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion,	- Measurement of dose rate within 20 i Implemented fixed point measuremen <monitoring and="" inside="" of="" outside="" the<br="">- Land area: radiation dose rate in air (</monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progre	mented measurement in 128 spots within d under evaluation of released radioactives. Enhancement and improvement of m	re nuclid (to Step 2)
II Decontamination / I	(6) Measurement, Red Announceme	Target [11]: Expand/ monitoring		Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency.	- Measurement of dose rate within 20 i Implemented fixed point measuremen <monitoring and="" inside="" of="" outside="" the<br="">- Land area: radiation dose rate in air (</monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progre	mented measurement in 128 spots within	re nuclid> (to Step 2)
	Measurement, Announc	Target [11]: Expand/ monitoring	Counterm easures in Step 1	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion,	- Measurement of dose rate within 20 i Implemented fixed point measuremen <monitoring and="" inside="" of="" outside="" the<br="">- Land area: radiation dose rate in air (</monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progre	mented measurement in 128 spots within d under evaluation of released radioactives. Enhancement and improvement of m	re nuclid (to Step 2)
Ħ	Measurement, Announc	Target [11]: Expand/ monitoring	Counterm easures in Step 1	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring	- Measurement of dose rate within 20 i Implemented fixed point measuremen <monitoring and="" inside="" of="" outside="" the<br="">- Land area: radiation dose rate in air (</monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progre	mented measurement in 128 spots within d under evaluation of released radioactives. Enhancement and improvement of m	re nuclid (to Step 2) nonitoring inside of the site monitoring and unmanned survey sh
Ħ	Measurement, Announc		Counterm easures in Step 1	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4.	- Measurement of dose rate within 20 i Implemented fixed point measuremen <monitoring and="" inside="" of="" outside="" the<br="">- Land area: radiation dose rate in air (</monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progre	mented measurement in 128 spots within d under evaluation of released radioactives. Enhancement and improvement of m	re nuclid (to Step 2) nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4
Ħ	Measurement, Announc		Counterm easures in Step 1	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and	- Measurement of dose rate within 20 i Implemented fixed point measuremen <monitoring and="" inside="" of="" outside="" the<br="">- Land area: radiation dose rate in air (</monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progre	mented measurement in 128 spots within d under evaluation of released radioactives. Enhancement and improvement of m	re nuclid (to Step 2) nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and consider
Ħ	(6) Measurement, Announc			Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures	- Measurement of dose rate within 20 Implemented fixed point measuremen <monitoring (="" -="" air="" and="" area:="" dose="" expanding="" fi<="" in="" inside="" land="" of="" offshore="" outside="" radiation="" rate="" sea="" td="" the="" to=""><td>km radius from the power plant. Impler t in 50 spot (May 6,13) e power station area is in progress, and 50 spots / week), soil survey in progre ukushima, Ibaraki and Miyagi prefectur</td><td>mented measurement in 128 spots within d under evaluation of released radioactives. Enhancement and improvement of m</td><td>re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sl -Evaluated resistance against earthquake of SFP in Unit 4</td></monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) e power station area is in progress, and 50 spots / week), soil survey in progre ukushima, Ibaraki and Miyagi prefectur	mented measurement in 128 spots within d under evaluation of released radioactives. Enhancement and improvement of m	re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sl -Evaluated resistance against earthquake of SFP in Unit 4
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Ħ	etc. (6) Measurement, Announc	of disaster	Countermea Counterm sures easures started by in Step 1	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures against tsunami	- Measurement of dose rate within 20 Implemented fixed point measuremen <monitoring (<="" air="" and="" area:="" dose="" in="" inside="" land="" of="" outside="" radiation="" rate="" td="" the=""><td>km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to</td><td>d under evaluation of released radioactives. Considering to introduce marine life</td><td>re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey si -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and conside</td></monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to	d under evaluation of released radioactives. Considering to introduce marine life	re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey si -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and conside
Ħ	etc. (6) Measurement, Announc	of disaster	Countermea Counterm sures easures started by in Step 1	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures Countermeasure [69]:Countermeasures against tsunami Countermeasure [70]:Enhancement of countermeasures against tsunami	- Measurement of dose rate within 20 Implemented fixed point measuremen <monitoring (<="" air="" and="" area:="" dose="" in="" inside="" land="" of="" outside="" radiation="" rate="" td="" the=""><td>km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to</td><td>d under evaluation of released radioactives. Considering to introduce marine life</td><td>re nuclid (to Step 2) re nuclid (to Step 2) re nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and consider reinforcement work -Structure already evaluated,</td></monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to	d under evaluation of released radioactives. Considering to introduce marine life	re nuclid (to Step 2) re nuclid (to Step 2) re nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and consider reinforcement work -Structure already evaluated,
against aftershocks, etc.	etc. (6) Measurement, Announc	expansion of disaster	Countermea Counterm sures easures started by in Step 1 April 17	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures Countermeasure [69]:Countermeasures against tsunami Countermeasure [70]:Enhancement of countermeasures against tsunami	- Measurement of dose rate within 20 Implemented fixed point measuremen <monitoring (<="" air="" and="" area:="" dose="" in="" inside="" land="" of="" outside="" radiation="" rate="" td="" the=""><td>km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to</td><td>d under evaluation of released radioactives. Considering to introduce marine life</td><td>re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sl -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and considereinforcement work -Structure already evaluated, installation in progress (from May 2</td></monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to	d under evaluation of released radioactives. Considering to introduce marine life	re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sl -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and considereinforcement work -Structure already evaluated, installation in progress (from May 2
against aftershocks, etc.	(6) Measurement, reinforcement, etc.	expansion of disaster	Countermea Counterm sures easures started by in Step 1 April 17	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures Countermeasure [69]:Countermeasures against tsunami Countermeasure [70]:Enhancement of countermeasures against tsunami	- Measurement of dose rate within 20 Implemented fixed point measuremen <monitoring (<="" air="" and="" area:="" dose="" in="" inside="" land="" of="" outside="" radiation="" rate="" td="" the=""><td>km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to</td><td>d under evaluation of released radioactives. Considering to introduce marine life</td><td>re nuclid (to Step 2) nonitoring inside of the site monitoring and unmanned survey si -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and conside reinforcement work -Structure already evaluated, installation in progress (from May 2 supporting structure effective (June</td></monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) cline (to April 15). Set fire trucks etc. to	d under evaluation of released radioactives. Considering to introduce marine life	re nuclid (to Step 2) nonitoring inside of the site monitoring and unmanned survey si -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and conside reinforcement work -Structure already evaluated, installation in progress (from May 2 supporting structure effective (June
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against aftershocks, etc.	(6) Measurement, reinforcement, etc.	Prevent expansion of disaster	Countermea Counterm sures easures started by in Step 1 April 17	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures Countermeasure [69]:Countermeasures against tsunami Countermeasure [70]:Enhancement of countermeasures against tsunami Countermeasure [26]:(Unit 4) Installation of supporting structure under the bottom of the pool	- Measurement of dose rate within 20 Implemented fixed point measuremen <monitoring -="" air="" and="" area:expanding="" area:radiation="" dose="" foreign="" in="" inside="" land="" of="" offshore="" outside="" rate="" sea="" sea<="" td="" the="" to=""><td>km radius from the power plant. Impler t in 50 spot (May 6,13) s power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) line (to April 15), Set fire trucks etc. the ary tide barriers (June 30)</td><td>d under evaluation of released radioactives. Considering to introduce marine life</td><td>re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and consider reinforcement work -Structure already evaluated, installation in progress (from May 20 supporting structure effective (June enhancement work by concrete is in</td></monitoring>	km radius from the power plant. Impler t in 50 spot (May 6,13) s power station area is in progress, and 50 spots / week), soil survey in progreukushima, Ibaraki and Miyagi prefectures to the upland (April 15) line (to April 15), Set fire trucks etc. the ary tide barriers (June 30)	d under evaluation of released radioactives. Considering to introduce marine life	re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and consider reinforcement work -Structure already evaluated, installation in progress (from May 20 supporting structure effective (June enhancement work by concrete is in
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against aftershocks, etc.	(6) Measurement, reinforcement, etc.	Prevent expansion of disaster	Countermea Counterm sures easures started by in Step 1 April 17	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures Countermeasure [69]:Countermeasures against tsunami Countermeasure [70]:Enhancement of countermeasures against tsunami Countermeasure [26]:(Unit 4) Installation of supporting structure under the bottom of the pool Countermeasure [71]:Planning/implementation of reinforcement work of each Unit Countermeasure [72]:Preparation of various	- Measurement of dose rate within 20 Implemented fixed point measurement - Monitoring inside and outside of the - Land area: radiation dose rate in air (- Sea area: expanding to offshore of Feature - Sea area: expanding to offshore of Feature - Transferred emergency power source - Added redundancy of water injection - Completion of installation of temporary - Evaluation of earthquake resistance	km radius from the power plant. Impler t in 50 spot (May 6,13) e power station area is in progress, and 50 spots / week), soil survey in progresukushima, Ibaraki and Miyagi prefectures to the upland (April 15) es to the upland (April 15). Set fire trucks etc. to ary tide barriers (June 30)	d under evaluation of released radioactives. Considering to introduce marine life	re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and consider reinforcement work -Structure already evaluated, installation in progress (from May 20 supporting structure effective (June enhancement work by concrete is in
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Ħ	(6) Measurement, Tsunami, reinforcement, Announc	expansion of disaster	Countermea Counterm sures easures started by in Step 1	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures Countermeasure [69]:Countermeasures against tsunami Countermeasure [70]:Enhancement of countermeasures against tsunami Countermeasure [26]:(Unit 4) Installation of supporting structure under the bottom of the pool Countermeasure [71]:Planning/implementation of reinforcement work of each Unit Countermeasure [72]:Preparation of various countermeasures for radiation shielding (application of slurry)	- Measurement of dose rate within 20 Implemented fixed point measurement	km radius from the power plant. Impler t in 50 spot (May 6,13) e power station area is in progress, and 50 spots / week), soil survey in progresukushima, Ibaraki and Miyagi prefectures to the upland (April 15) es to the upland (April 15). Set fire trucks etc. to ary tide barriers (June 30)	d under evaluation of released radioactives. Considering to introduce marine life	re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey sh -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and consider reinforcement work -Structure already evaluated, installation in progress (from May 20 supporting structure effective (June enhancement work by concrete is in
Countermeasures against aftershocks, etc.	(6) Measurement, Tsunami, reinforcement, Announc	Prevent expansion of disaster	Countermea Counterm sures easures started by in Step 1 April 17	Countermeasure [59]:Consideration of monitoring methods in evacuation area/ deliberate evacuation area/ evacuation prepared area in case of emergency. Countermeasure [60, 61]:Expansion, enhancement and announcement of monitoring Countermeasure [20]:Seismic tolerance assessment of Unit 4. Countermeasure [21]:Continue monitoring and examine necessary countermeasures against tsunami Countermeasure [69]:Countermeasures against tsunami Countermeasures against tsunami Countermeasures [26]:(Unit 4) Installation of supporting structure under the bottom of the pool Countermeasure [71]:Planning/implementation of reinforcement work of each Unit Countermeasure [72]:Preparation of various countermeasures for radiation shielding	- Measurement of dose rate within 20 Implemented fixed point measurement - Monitoring inside and outside of the - Land area: radiation dose rate in air (- Sea area: expanding to offshore of Feature - Sea area: expanding to offshore of Feature - Transferred emergency power source - Added redundancy of water injection - Completion of installation of temporary - Evaluation of earthquake resistance	km radius from the power plant. Impler t in 50 spot (May 6,13) p power station area is in progress, and 50 spots / week), soil survey in progresukushima, Ibaraki and Miyagi prefectures to the upland (April 15) line (to April 15), Set fire trucks etc. to ary tide barriers (June 30) is in progress (Continue to Step 2) ehicle set (May 17)	d under evaluation of released radioactives. Considering to introduce marine life	re nuclide (to Step 2) nonitoring inside of the site monitoring and unmanned survey si -Evaluated resistance against earthquake of SFP in Unit 4 -Continue surveillance and considereinforcement work -Structure already evaluated, installation in progress (from May 2 supporting structure effective (June enhancement work by concrete is in

Areas	Issues	Target	Countermeasures	i	Unit 1	Unit 2	Unit 3	Unit 4
	/work site	the nent	ep 1		- Improvement of meals, upgrade of log July 12)	dging facility, securing daily life water,	nstallation of rest station at the site (8	rest station are installed by TEPCO : as o
t Improvement	(8) Improvement of life/ environment at the si	Target [17]: Enhance i	Countermeasures in St	Countermeasure [75]:Continuation and enhancement of improvement of life/work environment of workers	step	after the end of June until early Septem ife water, expansion of rest station at t		d increasing temporary dormitory step by
ironmen	adiation system	18]: Enhance healthcare	Step 1	Countermeasure [77]:Improvement of radiation control	 Installation of decontamination equip Issuance of individual examination of Introduction of bar-code reader for in 	ertificate (May 7)		
V Env	nent of r medical		asures in (Countermeasure [78]:Continuing improvement of radiation control	- Expansion of decontamination equip	ment: installation of survey place in case of the case), additional expansion (plan to start op se of rain and cleansing place (plan to s om mid April. In progress at J-Village ex	
	Improven ntrol and		nterme		- Considering heat strokes countermed government. (from May 29)	asures in summer, 24-hour doctor's offi	ce in the Main Anti-Earthquake Building	g at Fukushima Daiichi with the aid of the
	(9) In cont	Targ	Con		-With the aid of the government, opened doctors] (from July 1)	ed medical clinic and 24-hour resident o	octors who has knowledge of emergen	cy exposure medicalRealize multi