Table 3: List of Confirmation Status of Large Water Tanks including Radioactive Material

As of November 1, 2007

Unit No.		Unit 1		Unit 2		Unit 3		Unit 4		Unit 5		Unit 6		Unit 7	
Situation of plant		Well full		Well full		Before well fill (not implemented yet)		Before well fill (not implemented yet)		Well full		Before well fill (not implemented yet)		water drained for inspection	
Facility	Items to be confirmed	Result	Assess -ment	Result	Assess -ment	Result	Assess -ment	Result	Assess -ment	Result	Assess -ment	Result	Assess -ment	Result	Assess -ment
Spent fuel pool	Liner drain (*)	None	OK	None		None	OK	None		None	OK	None		Small number of puddles found	Investigating causes
	Water level in leakage monitoring window	Normal		Normal	OK	Normal		Normal	OK	Normal		Normal	OK	Normal	
Reactor well	Status	Full		Full						Full					
	Liner drain (*)	None	OK	None	OK	None		None		None	OK _	None		Inflow almost stopped according to water drain	Investigating causes
	Water level in leakage monitoring window	Normal		Normal		Normal		Normal		Normal		Normal		continue monitoring	
D/S storage pool	Status	Full		Full						Full				Approx. 1m water level	
	Liner drain (*)	None		None		None		None		None		None		None	
	Water level in leakage monitoring window	Normal	OK	Normal	OK	Normal		Normal		Normal	OK	Normal		Normal	ОК
Status of floor and walls around spent fuel pool, reactor well, equipment temporary placement pool		Seepage almost stopped	OK (continue monitoring)	Normal	OK	Normal		Normal		Normal	OK	Normal		Leakage from wall of R/B 2F decrease according to water drain. Leakage from wall of R/B 3F oose lebel	Investigating causes

^(*) Yes/No water in flow glasses or leakage visual inspection boxes (seepage, droplets, inflow etc.)

Data source : TEPCO press release (25 October)

