Monthly radioactivity measurement "September, 2011" was conducted.

Measurement Result:

No radioactive substances (Iodine/Caecium) was detected at either Unisis and subcontractors, with Products/Cleaning Water/Cannulae/Components.

	Nuclide					
Sample Category	lodine	Caesium			Radiation Dose	
	I-131	Cs-134	Cs-137	Cs-136		
Unit	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	µSv/h	cpm
Products (Needles)	ND ^{*1)}	ND ^{*1)}	ND ^{*1)}	ND ^{*1)}	-	-
Cleaning Water	ND ^{*1)}	ND ^{*1)}	ND ^{*1)}	ND ^{*1)}	-	-
Cannulae	_		-		ND ^{*2)}	-
Components	_	_	-	_	ND ^{*2)}	-

Table 1.	Radioactivity measuremen	t - September/2011
10.010 11	i la al ca	

*1) Not Detected (Detection Limit=5~7)

*2) Not Detected (Equivalent count rate as Background)

We have been monitoring radioactive substances for 6months after the disaster, and there was no detection observed at all from products, water, and components. Nuclear Power Station at Fukushima are kept stable and we have judged that the risk to deteriorate the environment is lowered. Having this judgement, we will shift the period of measurement of water and components from monthly to bimonthly from October, according to our radioactivity measurement planning. We still keep measuring the radioactivity of finished products monthly, and if there is any issue to show that the risk of radioavtive contamination is arisen, immediately expand the range and frequency of measurement.

END