Radioactivity measurement for Januarry 2018 was conducted.

Result:

No detection of radioactive materials for cleaning water. Caesium was detected with External-Air Inlet Filter though, we are considering there is no influence on products as shown below.

Radioactivity Measurement (January, 2018)

	Nuclide						
Sample Category	lodine	Caesium			Radiation Dose		
	I-131	Cs-134	Cs-137	Cs-136	Radiation Dose		
Unit	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	Bq/kg(L)	μSv/h		
Cleaning Water	ND ^{*1}	ND ^{*1}	ND ^{*1}	ND ^{*1}	ND ^{*1}		
External-Air Inlet Filter (Saitama Factory)	ND ^{*2} (Detection Limit : 28)	33	360	ND ^{*2} (Detection Limit : 26)	-		

^{*1)} Local Government Report on Web (Period:2017/12/20~2018/1/24)
Detection Limit: around 0.5Bq/kg

This time it was measurement of the External-Air Inlet Filter (Fig.1 ①) Detection of radioactive substances has stabilized at a low value in the past several years.(Table.1 "Transition of Radioactive Caesium Detection" below).

We have confirmed through the past measurement that the External-Air Inlet Filter traps most of the radioactive substance, and some portion which passed through the external filter will be trapped at Internal Circulatory Filter (Fig.1 ②). (Investigated in July 2011)

Regarding the products, there have been no detection in several times of the past measurement and we consider there is no influence.

Environmental redioactivity measure has temporarily increased after the accident though, it is considered that there have been no further increase up to the present. Therefore we consider that there is no influence to the environment inside the Clean Room and the product manufactured inside this Clean Room.

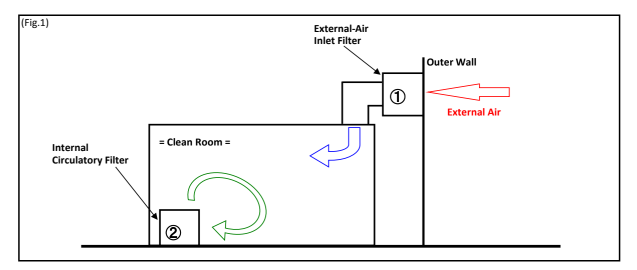


Table.1 Transition of Radioactive Caesium Detection (Bq/kg) May. 2011 Jan. 2012 Jul. 2012 Jan. 2013 Jul. 2013 Jan. 2014 Cs-134 250,000 2,100 500 140 62 130 270,000 740 290 190 340 Cs-137 2.700 170

	Feb. 2015	Aug. 2015	Jan. 2016	Apr. 2016	Sep.2016	Jan.2017	Mar.2017
Cs-134	54	22	ND	15	ND	ND	11
Cs-137	180	91	36	79	45	47	55

	Jul.2017	Sep. 2017	Jan. 2018
Cs-134	ND	9	33
Cs-137	ND	74	360

^{*2)} Not Detected