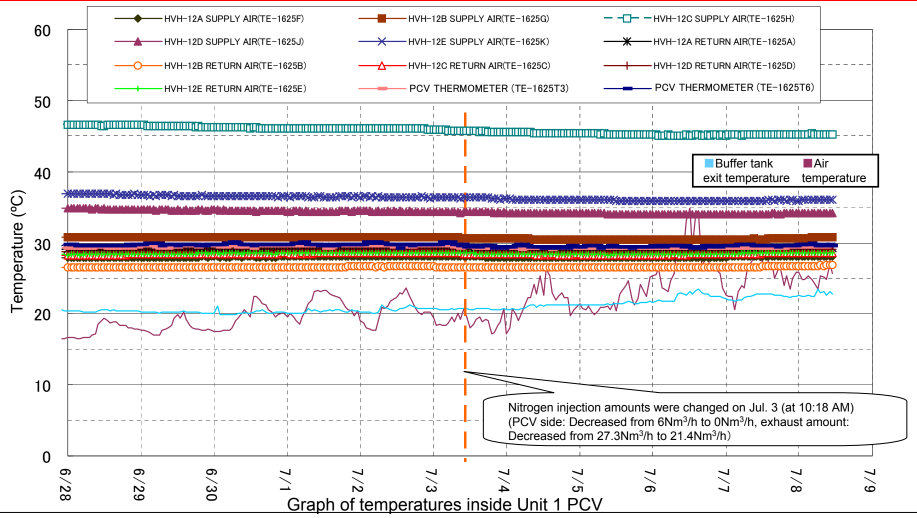
Levels of monitoring parameters during the nitrogen injection test at Unit 1 in Fukushima Daiichi NPS (as of 11:00 AM on July 8)

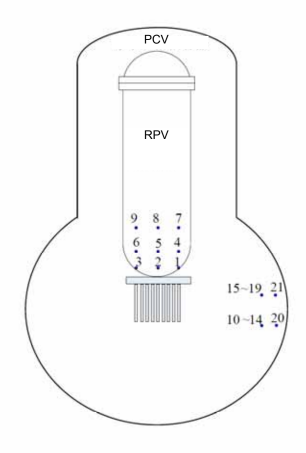


D/W HVH temperatures among temperatures inside PCV, which are monitoring parameters, have been changing within narrow ranges, and have not shown significant changes.

The other monitoring parameters (such as xenon density and hydrogen density) have not shown significant changes. http://www.tepco.co.jp/en/nu/fukushima-np/f1/pla/index-e.html ("The parameters related to the plant" in the TEPCO website)

We have evaluated that the nitrogen injection test of the amount from the PCV side to the RPV side was performed without any problem, since no abnormal indication of the plant data was found. Therefore, enhancement of the monitoring was completed as of 11:00 AM on July 8.

Thermometers Related to the Technical Specification at Unit 1 in Fukushima Daiichi NPS



No	Instrument	Instrument subject to the technical specification watch list
1	vessel bottom head(TE-263-69L1)	0
2	vessel bottom head(TE-263-69L2)	0
3	vessel bottom head(TE-263-69L3)	_
4	Upper part of the Reactor skirt joint (TE-263-69H1)	0
5	Upper part of the Reactor skirt joint (TE-263-69H2)	-
6	Upper part of the Reactor skirt joint (TE-263-69H3)	0
7	vessel down commer(TE-263-69G1)	7—4
8	vessel down commer(TE-263-69G2)	0
9	vessel down commer(TE-263-69G3)	0
10	HVH-12A return air(TE-1625A)	0
11	HVH-12B return air(TE-1625B)	0
12	HVH-12C return air(TE-1625C)	0
13	HVH-12D return air(TE-1625D)	0
14	HVH-12E return air(TE-1625E)	0
15	HVH-12A supply air(TE-1625F)	0
16	HVH-12B supply air(TE-1625G)	0
17	HVH-12C supply air(TE-1625H)	0
18	HVH-12D supply air(TE-1625J)	0
19	HVH-12E supply air(TE-1625K)	0
20	Temperature of the PCV (TE-1625T3)	0
21	Temperature of the PCV (TE-1625T6)	0