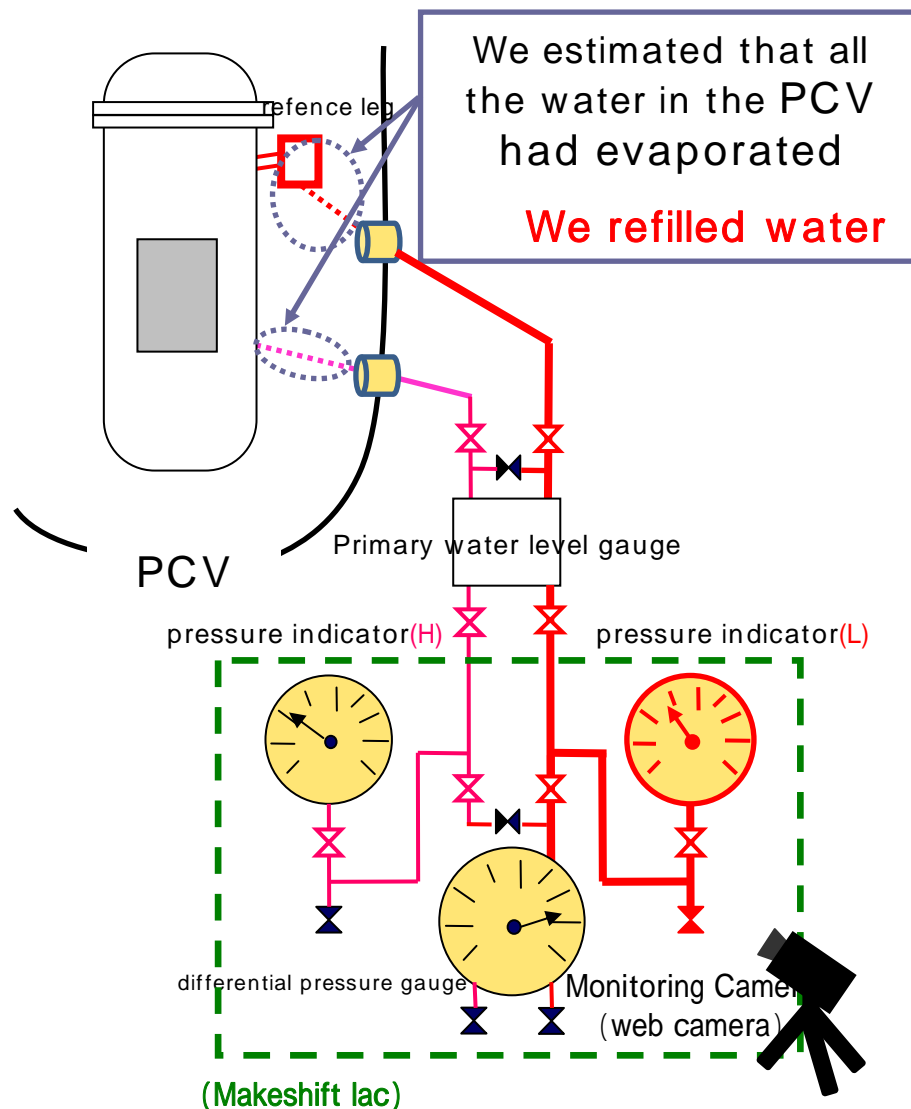


## Operation of Filling Water to Reactor Water Level Gauge in Unit 2 at Fukushima Daiichi Nuclear Power Station



Past Development ( 6/22 ~ 24 )

- We set makeshift gauge ( gauge in the makeshift lac ) in the primary water level gauge, and fill the measurement piping with water.
- It is showed that the water in the piping would have evaporated.
- Since the temperature around the piping was over saturated temperature, we estimated that the water had evaporated.

Today ( 10/21 )

- **The temperature of PCV is in the trend of decrease and now reached at around 85** , we will fill the piping with water **aiming to restore the function of Primary water level gauge.**