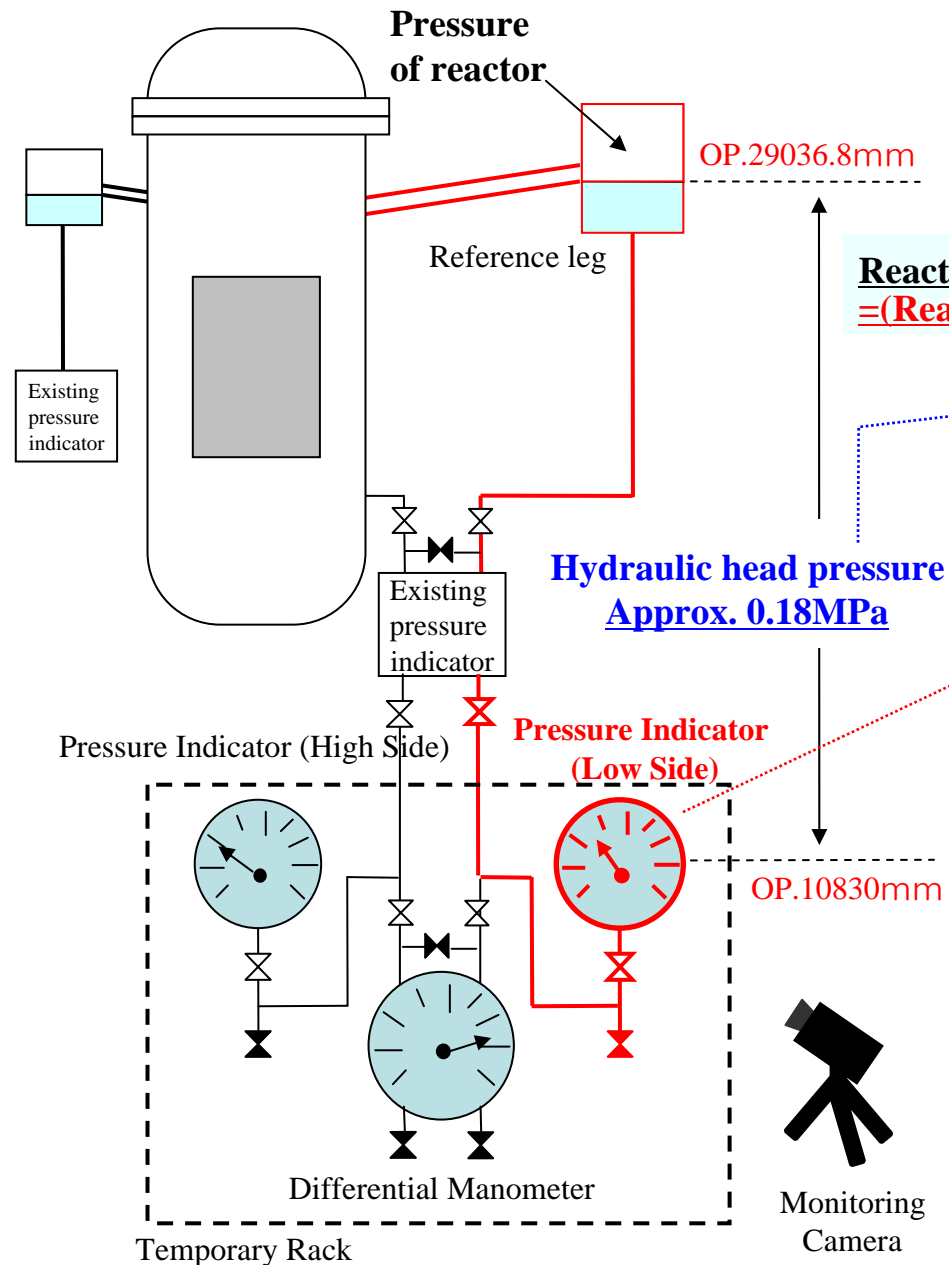


【Reference】

Installation of temporary pressure indicator of Unit 1 of Fukushima Daiichi Nuclear Power Station

June 2, 2011

Tokyo Electric Power Company



- Pressure indicator will be installed on the reference leg side of the water level (Fuel Range A system) of reactor of Unit 1 and reactor pressure will be measured as follows.

$$\text{Reactor Pressure} = \text{Reading of pressure Indicator} - \text{Hydraulic head pressure}$$

Accuracy: approx. $\pm 10\text{kPa}$ (instrumental accuracy and inaccuracy of corrected density are considered)
Remote control by a monitoring camera will be viable at the anti-earthquake building.

【Installation Work Schedule】

- On June 3 & 4 a rack will be installed/ water will be filled/ directions will be confirmed.
(based on the assumption that around one day can be required temperature in instrumentation piping will be stabilized)
- Planned exposed dose (goal): 2.5 mSv/person

【Future Plan】

As soon as environment is improved, temporary racks (differential manometers/ pressure indicators to monitor pressure of each reactor) will be also installed in Unit 2 and 3.