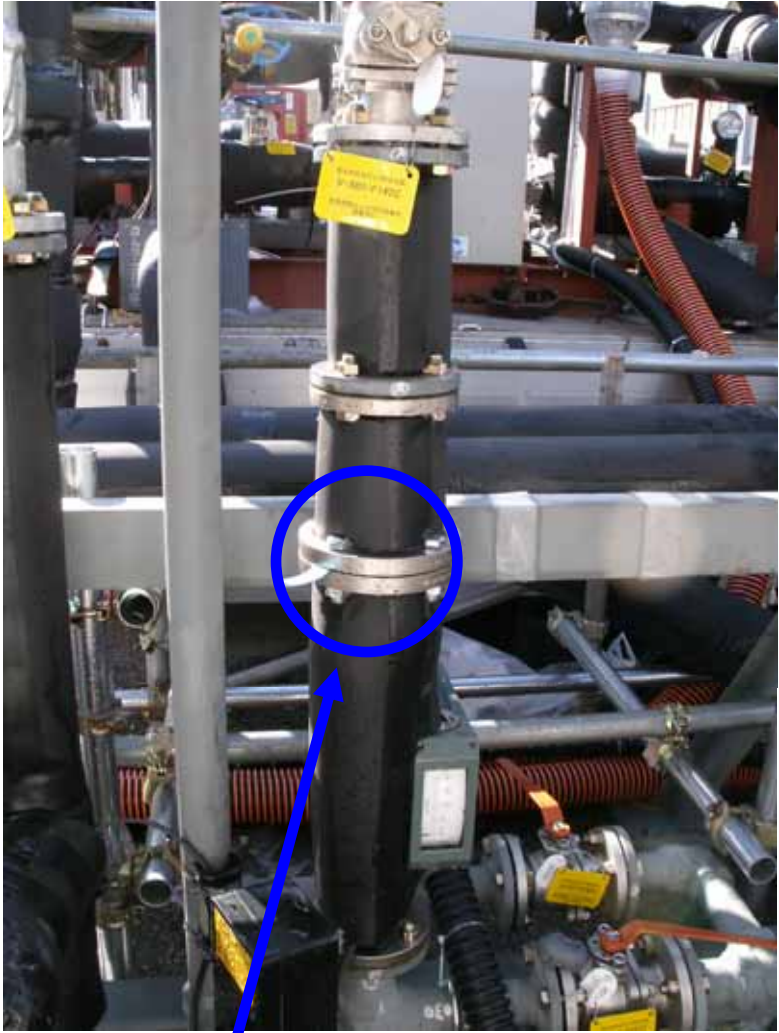


**Water leakage in Fukushima Daiichi Nuclear Power Station on January 29, 2012  
(3C flow meter of emergency reactor injection pump on the hill)**

< Reference >  
January 29, 2012  
Tokyo Electric Power Company



**Water leakage**

Photo on January 29, 2012  
Taken by Tokyo Electric Power Company

**Water leakage in Fukushima Daiichi Nuclear Power Station on January 29, 2012  
("A" system minimum flow line flange, waste liquid supply pump, water desalinations (RO))**

< Reference >  
January 29, 2012  
Tokyo Electric Power Company

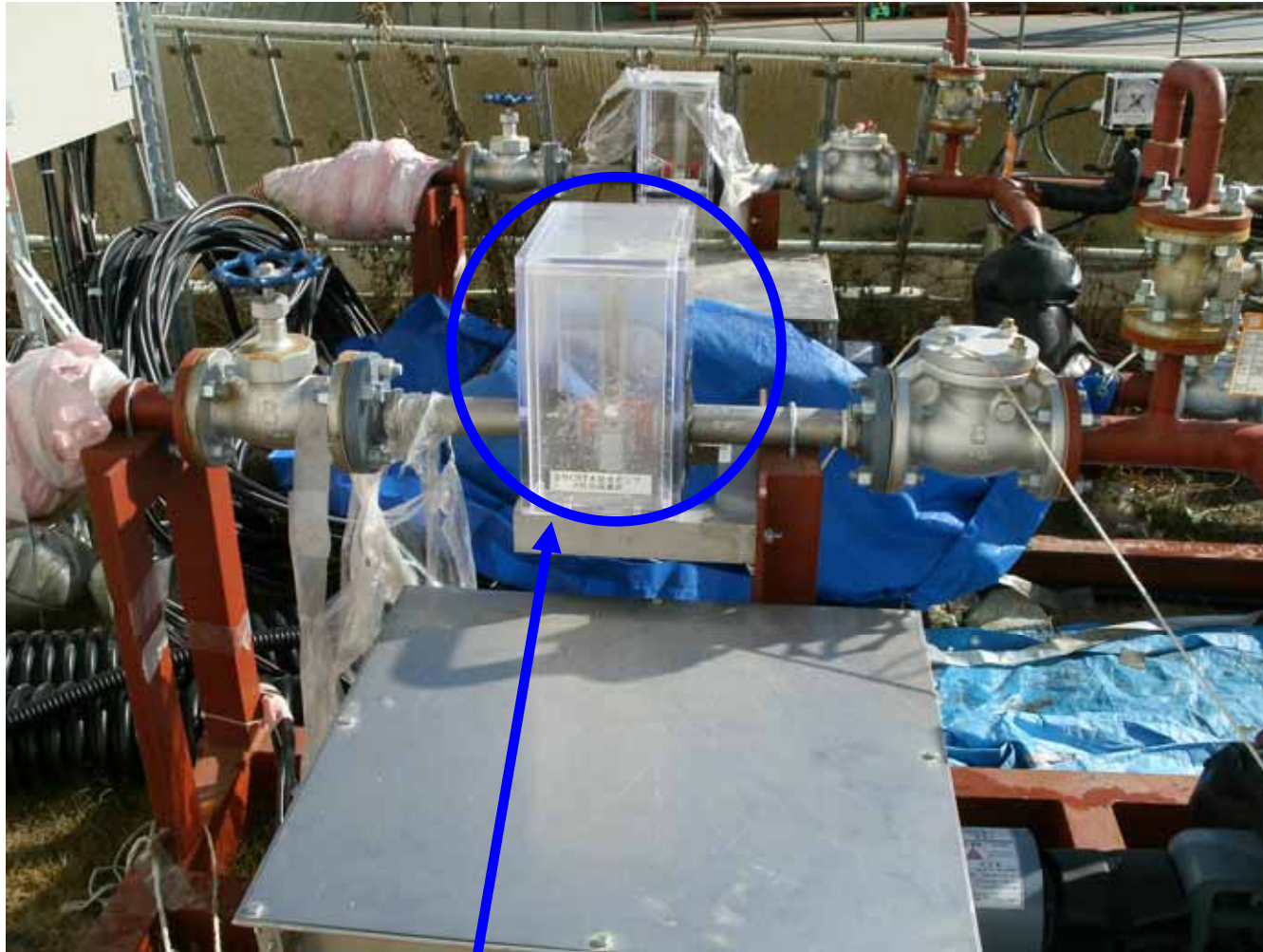


**Water leakage**

Photo on January 29, 2012  
Taken by Tokyo Electric Power Company

**Water leakage in Fukushima Daiichi Nuclear Power Station on January 29, 2012  
(Flow meter of reactor water injection pump from Unit 3 condensate storage tank to Unit 2)**

< Reference >  
January 29, 2012  
Tokyo Electric Power Company



**Water leakage**

Photo on January 29, 2012  
Taken by Tokyo Electric Power Company



**Water leakage in Fukushima Daiichi Nuclear Power Station on January 29, 2012  
(Flow meter of reactor water injection pump from Unit 3 condensate storage tank to Unit 3)**

< Reference >  
January 29, 2012  
Tokyo Electric Power Company



**Water leakage**

Photo on January 29, 2012  
Taken by Tokyo Electric Power Company

**Water leakage in Fukushima Daiichi Nuclear Power Station on January 29, 2012  
(Flange of demineralizer resin transfer line of water desalinations  
(evaporative concentration apparatus))**

< Reference >  
January 29, 2012  
Tokyo Electric Power Company



**Water leakage**

Photo on January 29, 2012  
Taken by Tokyo Electric Power Company