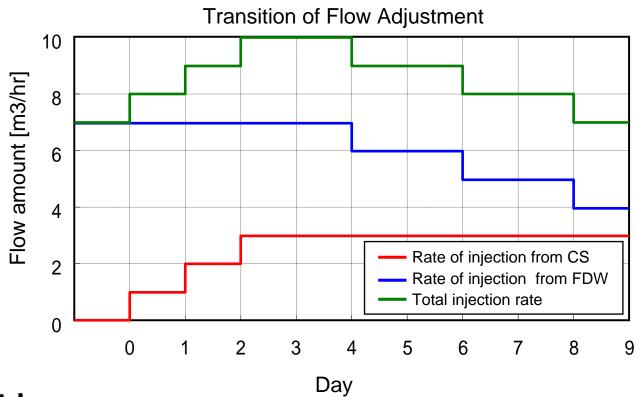
Flow Rate Adjustment after Addition of CS Line (FDW FDW+CS)

- The flow of FDW is kept at 7m³/h and the flow of CS is increased gradually from 1m³/h to 2m³/h and to 3m³/h. We will keep each flow rate for 1 day and monitor RPV temperatures.
- After the above procedure, the flow of CS is kept at 3m³/h and the flow of FDW is reduced gradually from 7m³/h to 6m³/h, to 5m³/h and to 4m³/h. We will keep each flow rate for 2 days and monitor RPV temperatures.





Flow Rate Adjustment after Addition of CS Line (FDW FDW+CS)



Lineup of Make-up water system and valve operations



Installation of flexible hose pipe

Date: August 13, 2011

Photo: Tokyo Electric Power Company

Place: Reactor Building of Unit 3



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