Plant Status of Fukushima Daini Nuclear Power Station (as of 3:00 pm on February 24, 2012)

Attachment

Unit 1 Unit 2 Unit 3 Unit 4 Reference Cold Shutdown Cold Shutdown Cold Shutdown Cold Shutdown (All control rod fully Status of Reactor (All control rod fully (All control rod fully (All control rod fully Cold Shutdown is in a condition where the inserted) inserted) inserted) inserted) temperature of reactor water is below 100 and reactor core is subcritical. Temperature of the Reactor Temperature of water indicated left is as at 6 am. 26.2 23.4 27.6 25.7 Cooling of Residual Heat Removal System Cooling of reactor is undertaken by one residual heat Stand-by In Service Stand-by Non-Stand-by Reactor removal system and reactor coolant filtering system. Residual Heat Removal System While reactor coolant filtering system is a system for In Service In Service Stand-by In Service purifying reactor water, it has a reactor cooling function. In the event that two residual heat removal systems shu down, cold shutdown status of the reactor can be stably Reactor Coolant Filtering In Service In Service In Service In Service maintained by this system. System Spent Fuel Pool Cooling and In Service In Service In Service In Service To maintain the temperature of spent fuel pool below Filtering System Cooling of 65 , cooling was undertaken by spent fuel pool cooling and filtering system. Spent Fuel Pool Temperature of the Spent Fuel Temperature of water is as at 6 am. 25.9 24.5 24.8 23.2 Offsite power to the power station are 4 lines in total; Offsite Power Receiving Receiving Receiving Receiving Tomioka line No.1, No.2 (500kV system), and Iwaido line No.1, No.2 (66kV) system. As backups for the loss of offsite power supply, 2 Emergency Diesel Generator emergency diesel generators are on standby. The Under Restoration Stand-by Stand-by Non-Stand-by emergency diesel generators can be shared between the Units. **Emergency** (Unit 1 can receive power from the stand-by diesel Emergency Diesel Generator Stand-by Stand-by Stand-by Stand-by **Power Supply** generators of Unit 2-4.) In the power station site, power generator High Pressure Core Spray vehicles are placed in order to inject water into the System Emergency Diesel **Under Restoration** Stand-by Under Inspection Stand-by reactors and the spent fuel pools should all AC Generator powersupply is lost. • 7 monitoring posts (No.1-7, monitors the radiation dose in the environment) placed in the site of the power station are all in operation and there are no **Monitoring Post** significant fluctuations in the monitored values. (Measuring Air Doze Rate) * The monitored values (air dose rates) are announced on our website. http://www.tepco.co.jp/en/nu/fukushima-np/f2/index-e.html · From 6:11 am to 5:00 pm (plan) on February 24, residual heat recovery system (A) and emergency diesel generator (A) is in non-stand-by condition, in order to swtich temporary power to regular one due to the resotoration work of power panel, Unit 4. **Special Notes** Visual inspection of inside of Unit1 PCV has been conducted since December 27,2011. Visual inspection of inside of Unit3 PCV has been conducted since February 14,2012.