## Plant Status of Fukushima Daini Nuclear Power Station (as of 3:00 pm on December 30, 2011)

|  |  | Unit 1  | Unit 2   | Unit 3   | Unit 4   | reference  |
|--|--|---|--|--|--|--|
| Cooling of<br>Reactor                        | Status of Reactor  | Cold Shutdown<br>( All control rod fully<br>inserted )  | Cold Shutdown<br>( All control rod fully<br>inserted ) | Cold Shutdown<br>( All control rod fully<br>inserted ) | Cold Shutdown<br>( All control rod fully<br>inserted ) | Cold Shutdown is in a condition where the temperature of reactor water is below 100 and reactor core is subcritical.  Teperature of water is as at 6 am.   |
|  | Temperature of the Reactor<br>Water                              | 25.1  | 26.1   | 28.7   | 25.2   |  |
|  | Reactor Heat Recovery System (A)                                 | In Service  | Ready  | Ready  | In Service   | Cooling of reactor is undertaken by one residual heat recovery system and reactor coolant filtering system.  While reactor coolant filtering system is a system for purifying reactor water, it has a reactor cooling function. In the event two residual heat recovery system has shutdown, cold shutdown status of the reactor will be able to being stably maintained by this system. |
|  | Reactor Heat Recovery System (B)                                 | Ready   | In Service   | In Service   | Ready  |  |
|  | Reactor Coolant Filtering System                                 | In Service  | In Service   | In Service   | In Service   |  |
| Cooling of<br>Spent Fuel Pool                | Spent Fuel Pool Coolant Filtering<br>System                      | In Service  | In Service   | In Service   | In Service   | To maintain the temperature of spent fuel pool below 65 , cooling was taken by spent fuel pool coolant filtering system. Temerature of water is as at 6 am.  |
|  | Temperature of the Spent Fuel<br>Pool                            | 27.7  | 25.9   | 26.6   | 27.1   |  |
| Offsite Power                                |  | Received  | Received   | Received   | Received   | Offsite powers to the power station has 4 lines in total; Tomioka line No.1, No.2 (500kV system), and Iwaido line No.1, No.2 (66kV) system.  |
| Energency<br>Power Supply                    | Emergency Diesel Generator (A)                                   | In Restoration  | Ready  | Ready  | Ready  | As backups for the loss of offsite power, 2 emergency diesel generators are on standby. The emergency diesel generators can be shared among the Units. (Unit 1 can receive power from the diesel generators (A) (B) of Unit 2.)  |
|  | Emergency Diesel Generator (B)                                   | Ready   | Ready  | Ready  | Ready  |  |
|  | High Pressure Core Spray<br>System Emergency Diesel<br>Generator | In Restoration  | Under Inspection                                       | Ready  | Ready  | In the site of the power station, power generator vehicles are placed in order to inject water into the reactors and the spent fuel pools when all AC power is lost.   |
| Monitoring Post<br>(Measuring Air Doze Rate) |  | • 7 monitoring posts (Mo.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 significant fluctuations in the monitored values.  * The monitored values (air dose rates) are announced on our website. http://www.tepco.co.jp/nu/fukushima-np/f2/index-j.html |  |  |  |  |
| Special Notes                                |  | • Visual check inside the reactor containent vessel of Unit 1 (12/27-)  |  |  |  |  |