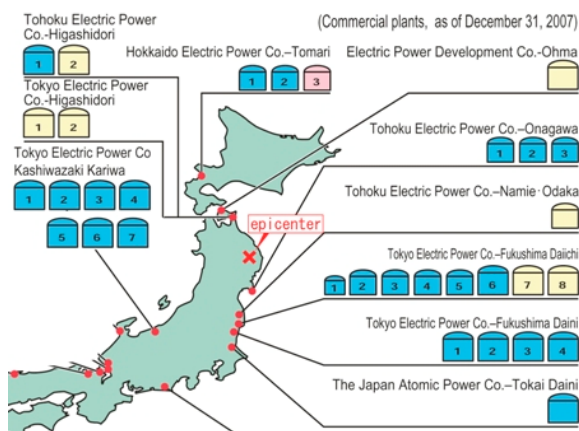


No Damage to NPPs and Nuclear Fuel Facilities as a Result of Iwate Earthquake on July 24

On June 24, the Meteorological Agency released the following data on the Iwate Earthquake:

- Date and time of occurrence: 0:26 a.m., June 24, 2008
- Place of occurrence and depth: 39.7N, 141.7E, about 120 kilometers below the surface (northern part of Iwate Prefecture)
- Magnitude: 6.8 (provisional)
- Seismic intensity: 6+ (Hirono town in Iwate Pref.)



According to the Tohoku Electric Power Co., the Tokyo Electric Power Co. (TEPCO) and Japan Nuclear Fuel Ltd. (JNFL), none of the nuclear power plants and nuclear fuel facilities in operation during the Iwate Earthquake of July 24 suffered any damage that could interfere with operation, and all continued normal operation.

The conditions of NPPs and nuclear fuel facilities located in Tohoku area are as a table below.

Name of Plant (Distance from Epicenter)	Output	Reactor Type	Condition	max acceleration	Monitoring Post Data
Higashidori (about 170Km)	1100MW	BWR	Operating	18gal	No change
Onagawa (about 150Km)	524MW	BWR	Periodic Inspection	63.2gal	No change
	825MW	BWR	Operating		
	825MW	BWR	Operating		
Fukushima-Daiichi (about 260Km)	460MW	BWR	Operating	35.6gal	No change
	784MW	BWR	Operating		
	784MW	BWR	Operating		
	784MW	BWR	Operating		
	784MW	BWR	Operating		
	1100MW	BWR	Operating		
Fukushima-Daini (about 270Km)	1100MW	BWR	Operating	23.6gal	No change
	1100MW	BWR	Operating		
	1100MW	BWR	Operating		
	1100MW	BWR	Operating		
Rokkasho (about 140Km)	Enrichment Facility Reprocessing Plant LLW Waste Dispos		Operating	88.4gal	No change
			No Operation		
			Operating		

Editor: Mio Kimuro, JAIF