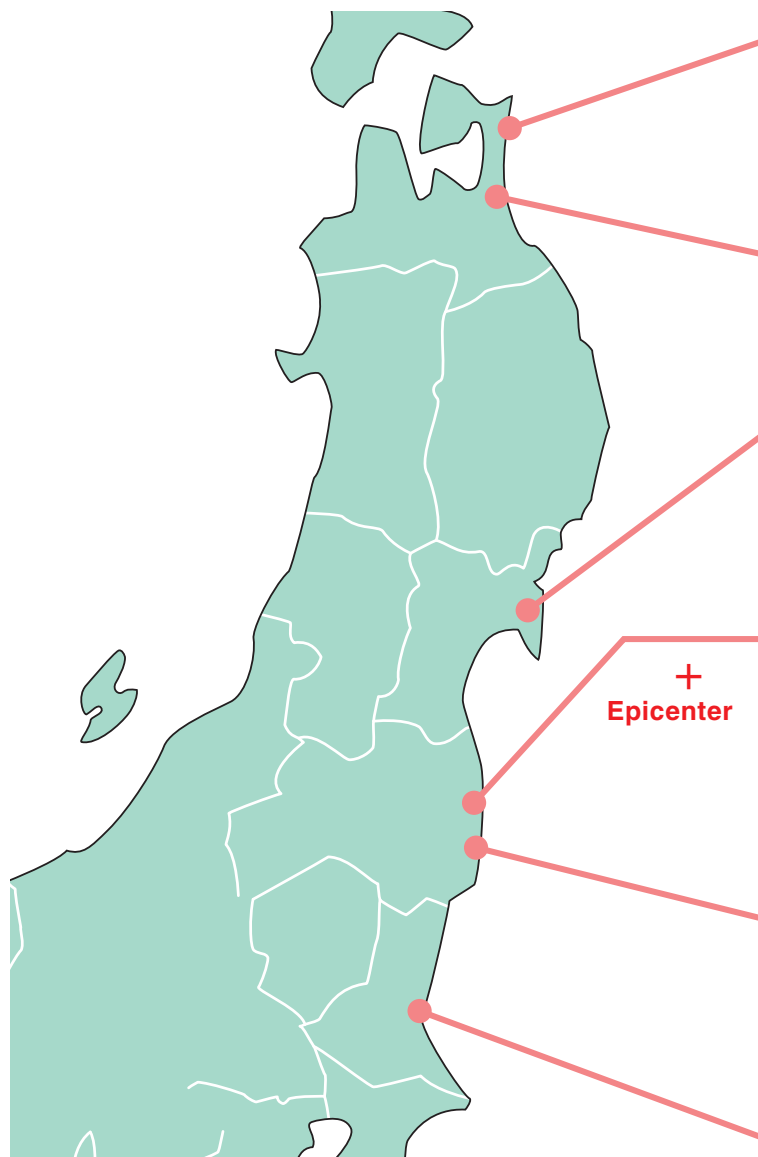


Current Status of NPPs Affected by the Tohoku-Pacific Ocean Earthquake

(as of December 2014)



Tohoku Electric Power's Higashidori NPP	
Unit 1	
Previously shut down for periodic inspection at the time the earthquake occurred	

JNFL reprocessing plant	
No significant event	

Tohoku Electric Power's Onagawa NPPs		
Unit 1	Unit 2	Unit 3
Shut down automatically due to the earthquake		

Tokyo Electric Power's Fukushima Daiichi NPPs					
Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Shut down automatically due to the earthquake and shifted to cold shutdown status*			Previously shut down for periodic inspection at the time the earthquake occurred		

Tokyo Electric Power's Fukushima Daini NPPs			
Unit 1	Unit 2	Unit 3	Unit 4
Shut down automatically due to the earthquake			

JAPC's Tokai II NPP	
Shut down automatically due to the earthquake	

+
Epicenter

※ Work ongoing at units 1 to 4 to remove fuel and decommission them.

***Definition of cold shutdown state**

- Temperature at the bottom of the pressure vessel is below 100°C
- The release of radioactive material from the containment vessel is under control and the dosage of radiation to the public from additional releases is greatly suppressed (the target at the time of evaluation for the radiation dosage at the site boundary from additional releases from the container vessel is 1 mSv/year)
- In order to maintain the two conditions above, the medium-term safety of the circulating injection cooling system must be ensured.