

Damage due to the Great East Japan Earthquake

- A 9.0-magnitude earthquake occurred off the coast of Sanriku at 2:46 p.m. on Friday, March 11, 2011. The earthquake and subsequent tsunami caused severe damage mainly to the Tohoku region.
- The earthquake was the largest ever recorded in Japan and the fourth biggest in the world since 1900.



Human damage	
Dead	15,900
Missing	2,523
Injured	6,242

(Numbers of dead and missing people: surveyed by the National Police Agency as of the end of February 2022; Number of injured people: surveyed by the Fire and Disaster Management Agency as of March 1, 2022)

Damage to buildings	
Completely destroyed	122,006
Half destroyed	283,160
Partially destroyed	749,934

(Surveyed by the Fire and Disaster Management Agency; as of March 1, 2022)

Affected people support	
Evacuees nationwide	31,438

(Surveyed by the Reconstruction Agency; as of November 1, 2022)

Fukushima Daiichi
Nuclear Power Station
(NPS) Accident

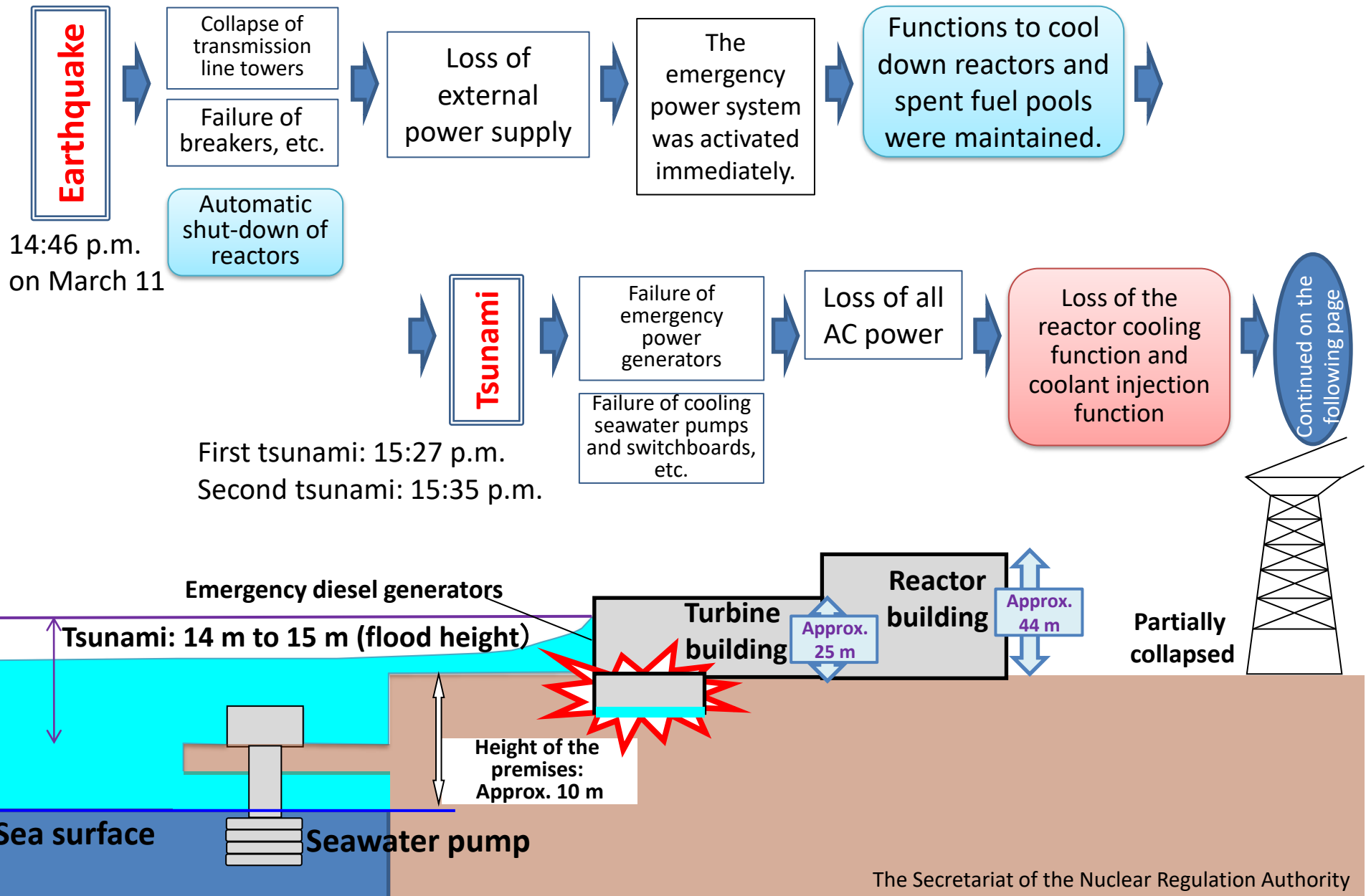
Accident at the Nuclear Power Station



**Tokyo Electric Power Company (TEPCO)'s Fukushima Daiichi NPS
Unit 3 (shot from the air)**

(Shot on March 16, 2011; Provided by TEPCO)

Factors of the Accident: (Estimated) Influence of the Earthquake and Tsunami



Factors of the Accident: (Estimated) Status within the Reactor

