Dose Limits ICRP Recommendations and Responses of the Japanese Government		
2007 Recommendations of the ICRP		Responses at the time of the accident at Tokyo Electric Power Company (TEPCO)'s Fukushima Daiichi NPS
Rescue activities (Volunteers who have obtained the relevant information)	When benefits for other people outweigh the rescuers' risks, dose limits are not applied.	Special Frovisions of the Ordinance on Prevention of lonizing Radiation Hazards (Ministry of Health, Labour and Welfare) The emergency exposure dose limit was temporarily raised to 250 mSv from the conventional level of 100 mSv (from March 14 to December 16, 2011). The Ordinance on Prevention of Ionizing Radiation Hazards was partially amended to raise the exceptional emergency dose limit to 250 mSv (enforced on April 1, 2016).
Occupational exposure Other emergency activities	1,000 mSv or 500 mSv	
Emergency exposure situations	The limit is to be set within the range of 20 to 100 mSv /year.	e.g. Standards for evacuation in Deliberate Evacuation Areas: 20 mSv /year
exposure Reconstruction period (Existing exposure situations)	The limit is to be set within the range of 1 to 20 mSv /year.	e.g. Additional exposure dose to be achieved in the long term: 1 mSv /year
	apanese Gov 2007 Recomment Rescue activities (Volunteers who have obtained the relevant information) Other emergency activities Emergency exposure situations Reconstruction period (Existing exposure	apanese Government 2007 Recommendations of the ICRP Rescue activities (Volunteers who have obtained the relevant information) When benefits for other people outweigh the rescuers' risks, dose limits are not applied. Other emergency activities 1,000 mSv or 500 mSv activities Emergency exposure situations The limit is to be set within the range of 20 to 100 mSv/year. Reconstruction period (Existing exposure The limit is to be set within the range of 1 to 20

The accident at TEPCO's Fukushima Daiichi NPS occurred while deliberations were continuing over the incorporation of the 2007 Recommendations of the ICRP into domestic laws and regulations.

The accident changed exposure situations, and the idea of reference levels, which had been unfamiliar to Japanese laws and regulations, was adopted for public exposure. In exposure dose control using reference levels, an initial reference level is first set based on the standards for respective exposure situations specified in the 2007 Recommendations of the ICRP so as to ensure that no one receives an unduly high dose. Secondly, if the situation has improved and there is almost no one who receives a high dose exceeding the reference level, a new lower reference level is set as necessary to efficiently achieve exposure dose reduction.

In the meantime, regarding occupational exposure, the emergency dose limit was temporarily raised from 100 mSv to 250 mSv as an exception for an unavoidable case for the purpose of preventing the expansion of the disaster at the NPS. Later, as the work to achieve stable cold shut-down conditions of the reactors was completed, this exceptional measure was abandoned.

Considering the need to develop regulations on the prevention of radiation hazards during emergency work in preparation for any possible nuclear emergencies at nuclear facilities in the future, the Ordinance on Prevention of Ionizing Radiation Hazards was partially amended to raise the exceptional emergency dose limit to 250 mSv. The amended Ordinance was put into force on April 1, 2016.

(Related to p.170 of Vol. 1, "Reduction of Exposure Doses Using Reference Levels")

Included in this reference material on March 31, 2013 Updated on March 31, 2019 4.2 Dose Limits