Earthquake Training and Comprehensive Fire Fighting Training at Fukushima Daini Nuclear Power Station

On March 21, 2013, earthquake training and comprehensive fire fighting training were performed in accordance with the fire fighting plan created based on the Fire Service Act.

Contents of the trainings

[Earthquake training]

Learned about the importance of appropriate initial response (panic prevention, judgment on withdrawal, guiding, rescue, etc.).

[Comprehensive fire fighting training]

Based on the fire control measures to prepare for a large scale fire in the surrounding area of the power station, the self defense fire-fighting team and a public fire-fighting team (Futaba region wide area municipality union fire fighting head office Tomioka fire department) jointly performed a water discharge exercise and the water feeding team performed water feeding backup support training assuming a forest fire within the power station site for the purpose of enhancing fire control safety measures.

[Purpose]

< Earthquake training >

Since the Fire Service Act partially revised in 2009, requires evacuation training assuming a large-scale earthquake, an evacuation training assuming an earthquake of intensity upper 6 was performed to understand the importance of initial response in the case of a disaster.

< Comprehensive fire fighting training >
Based on the fire control measures to prepare for a large scale fire in the surrounding area of the power station, the self defense fire-fighting team and a public fire-fighting team jointly performed a water discharge exercise and the water feeding team performed water feeding backup support training assuming a forest fire within the power station site for the purpose of enhancing fire control safety measures.

[Contents of the training]

- < Earthquake training >
- Announcement of an evacuation order and evacuation guidance to the hill
- Transportation of the injured (injured during evacuation)
- Roll call for members of each group, etc.
- < Comprehensive fire fighting training >
- Transmission of information on fire occurrence by utilizing the emergency report system, broadcast system in the power station, etc.
- Giving an evacuation order to workers and evacuation guidance
- Rescue/transportation of the injured (injured during evacuation)
- Fire fighting training, etc. performed by the self defense fire-fighting team and a public fire-fighting team

Photos of the training



Evacuation guidance training



After a roll call



Fire fighting training (Front: self defense fire-fighting team member, back: public fire-fighting team member)