

Roadmap for Immediate Action for the Assistance of Residents Affected by the Nuclear Incident (As of July 19)

July 19, 2011

Nuclear Emergency Response Headquarters

<Step 1>

(as of July 19)

<Step 2 (around 3 to 6 months after the completion of Step 1)>

Mid-term Issues

1. Action for resolving situation of the accident at Tokyo Electric Power Co. Inc.'s Fukushima Dai-ichi Nuclear Power Station (NPS)

Radiation dose is in steady decline.

Release of radioactive materials is under control and radiation dose has been significantly curbed

Stability assessment of nuclear reactor facilities

2. Reinforcement and continuation of monitoring

Continuing environmental monitoring

Reinforcing monitoring by each ministry based on the Coordination Meeting for Monitoring (farm land, forestry, food (agricultural, forest, animal and fishery products), water environment, tap water, etc.)

Continuous aircraft radiation monitoring

(air dose rate, soil, seawater, sea bed soil)

Evaluating air dose rate in the Evacuation-Prepared Area in Case of Emergency

Measuring air dose rate in the restricted areas and the Deliberate Evacuation Areas

Creating and publishing distribution maps of radiation dose and other related indicators

Continuously creating and publishing the distribution maps (map for dose measurement, map for accumulated dose, radiation concentration map for soil, radiation concentration distribution map for agricultural soil)

3. Action related to evacuation areas and measures towards homecoming

Obtaining emergency temporary housing: Estimated completion of 14,000 houses by the end of July

Assessing stability of nuclear reactor facilities, implementing detailed monitoring, etc.

Specifically considering and undertaking removal of area restrictions

Providing temporary access (the first round, vehicle retrieval), making it efficient

After the second round

Deliberate Evacuation is generally completed

Conducting experimental research on the methods to decontaminate and improve the soil, etc.

Publishing guidelines regarding reduction of radiation doses in living space and drafting decontamination guidelines

Gradual implementation of decontamination and improvement of soil, living space, etc.

Reviewing and undertaking revitalization and reconstruction of local communities

4. Other supporting measures

Reviewing and deciding disposal policy of rubble and sewage sludge

Conducting collection, temporary storage and disposal of rubble, sludge, etc.

Conducting priority survey of the Survey of Health Management of Prefectural Inhabitants

Creating "Health Fund for Children and Adults Affected by the Nuclear Incident"

Implementing fundamental survey for the "Survey of Health Management of Prefectural Inhabitants"

Implementing detailed survey for the "Survey of Health Management of Prefectural Inhabitants" (including health screening for cancer on children)

Starting the project for measuring internal exposure

Implementing measurement of internal exposure

Lending cumulative dosimeters for children and pregnant women, and undertaking measures to prevent radiation effects on children and others

Deciding the first and the second versions and supplement to the second version of the guidelines

Deciding interim guidelines (entire nuclear damage)

Adding subsequent guidelines, as necessary

Implementing provisional compensation payment to evacuated residents (costs for evacuation, psychological damages), business operators in agricultural and fishery industries, and small and medium enterprise owners

Undertaking measures to prepare and process received compensation requests and to pay them based on the interim guidelines and other related policies