

1. In the Guideline on Prevention of Radiation Hazards for Workers Engaged in Decontamination Works, No. 8-2 shall be revised as follows:

"2. Systematic control of radiation exposure dose by primary contractors

To ensure that the radiation exposure dose management stipulated in No.3-2 to No.3-4 is properly implemented, each primary contractor shall designate radiation manager(s) and require him/her/them to implement a systematic control of the radiation exposure doses of workers including those working for related subcontractors under the command of the Director-General of Safety and Health described in 1-(1), including the items listed below.

It is desirable to select radiation manager(s) from those with a national qualification on nuclear radiation or those who have been provided with a radiation exposure dose management training program by a professional educational institute.

- (1) Establish radioactive contamination inspection place(s) and properly implement the contamination inspection after discussion with the contractee.
- (2) Conduct or support radiation exposure dose management personnel of related subcontractors to ensure that the measures to be taken by related subcontractors stipulated in No.3-2 to No.3-4 and in No.8-4 are properly implemented.
- (3) Take part in the Organization for Registration Control of Radiation Exposure Doses for Decontamination and Related Works in order to properly determine the accumulated exposure doses of workers and to prevent exposure dose records from getting scattered or lost.
- (4) Implement any other necessary matters for radiation exposure dose management."

2. In the Guideline on Prevention of Radiation Hazards for Workers Engaged in Works under a designated dose rate, No.7-3 shall be revised as follows:

"3. Systematic control of radiation exposure dose by primary contractors

Each primary contractor engaged in works under a designated dose rate shall designate radiation manager(s) and require him/her/them to implement a systematic control of the radiation exposure doses of workers including those working for related subcontractors, including the items listed below. It is desirable to select radiation manager(s) from those with a national qualification on nuclear radiation or those who have been provided with a radiation exposure dose management training program by a professional education institute.

- (1) Take part in the Organization for Registration Control of Radiation Exposure Doses for Decontamination and Related Works in order to properly determine the accumulated exposure doses of workers and to prevent exposure dose records from getting scattered or

lost.

- (2) Conduct and/or support radiation exposure dose management personnel of related subcontractors to ensure that the measures to be taken by related subcontractors stipulated in No.7-3 are properly implemented."

3. In the Guideline on Prevention of Radiation Hazards for Workers Engaged in Nuclear Accident-Derived Wastes Disposal Works, No.10-3 shall be revised as follows:

"3. Systematic control of radiation exposure dose by primary contractors

To ensure that the radiation exposure dose management is properly implemented, each primary contractor for works related to nuclear accident-derived wastes disposal works shall designate radiation manager(s) and require him/her/them to implement a systematic control of the radiation exposure doses of workers including those working for related subcontractors under the command of the Director-General of Safety and Health, including the items listed below.

It is desirable to select radiation manager(s) from those with a national qualification on nuclear radiation or those who have been provided with a radiation exposure dose management training program by a professional education institute.

- (1) Establish radioactive contamination inspection place(s) and properly implement the contamination inspection after discussion with the contractee.
- (2) Conduct or support radiation exposure dose management personnel of related subcontractors to ensure that the measures to be taken by related subcontractors stipulated in No.3-3 to No.3-5 are properly implemented.
- (3) Take part in the Organization for Registration Control of Radiation Exposure Doses for Decontamination and Related Works in order to properly determine the accumulated exposure doses of workers and to prevent exposure dose records from getting scattered or lost.
- (4) Implement any other necessary matters for radiation exposure dose management."