### IV-2. Power reactor facilities at the research and development stage

Facility	Measurement period	Dose distribution of radiation workers (number of workers)				
		1 mSv or lower	Higher than 1 mSv; 2 mSv or lower	Higher than 2 mSv; 5 mSv or lower	Higher than 5 mSv	Total
Head Office, Advanced Thermal Reactor	First three months (Apr. to Jun.)	1	0	0	0	1
	Second three months (Jul. to Sep.)	2	0	0	0	2
Head Office, Fast Breeder Reactor R&D	First three months (Apr. to Jun.)	5	0	0	0	5
	Second three months (Jul. to Sep.)	5	0	0	0	5

### IV-3. Fabrication facility

Facility	Measurement period	Dose distribution of radiation workers (number of workers)				
		1 mSv or lower	Higher than 1 mSv; 2 mSv or lower	Higher than 2 mSv; 5 mSv or lower	Higher than 5 mSv	Total
Japan Atomic Energy Agency	First three months (Apr. to Jun.)	7	0	0	0	7
Ningyo-toge Environmental Engineering Center	Second three months (Jul. to Sep.)	7	0	0	0	7
Japan Nuclear Fuel Ltd.	First three months (Apr. to Jun.)	2	0	0	0	2
Enrichment and Burial Plant	Second three months (Jul. to Sep.)	4	0	0	0	4
Global Nuclear Fuel-Japan Co., Ltd.	First three months (Apr. to Jun.)	32	0	0	0	32
	Second three months (Jul. to Sep.)	33	0	0	0	33
Mitsubishi Nuclear Fuel Co., Ltd.	First three months (Apr. to Jun.)	5	0	0	0	5
	Second three months (Jul. to Sep.)	4	0	0	0	4
Nuclear Fuel Industries, Ltd. Tokai Works	First three months (Apr. to Jun.)	1	0	0	0	1
	Second three months (Jul. to Sep.)	1	0	0	0	1
Nuclear Fuel Industries, Ltd. Kumatori Works	First three months (Apr. to Jun.)	19	0	0	0	19
	Second three months (Jul. to Sep.)	19	0	0	0	19

# IV-4. Reprocessing facility

Facility	Measurement period	Dose distribution of radiation workers (number of workers)				
		1 mSv or lower	Higher than 1 mSv; 2 mSv or lower	Higher than 2 mSv; 5 mSv or lower	Higher than 5 mSv	Total
Japan Atomic Energy Agency, Tokai R&D Center, Nuclear Fuel Cycle Engineering Laboratories	First three months (Apr. to Jun.)	7	0	0	0	7
	Second three months (Jul. to Sep.)	8	0	0	0	8
Dayari Madioar Faor Elimitoa;	First three months (Apr. to Jun.)	37	0	0	0	37
	Second three months (Jul. to Sep.)	41	0	0	0	41

## IV-5. Waste burial facility

Facility	Measurement period	Dose distribution of radiation workers (number of workers)				
		1 mSv or lower	Higher than 1 mSv; 2 mSv or lower	Higher than 2 mSv; 5 mSv or lower	Higher than 5 mSv	Total
Sapari Nucicai i dei Elliliteu,	First three months (Apr. to Jun.)	1	0	0	0	1
	Second three months (Jul. to Sep.)	1	0	0	0	1
Japan Atomic Energy Agency, Tokai R&E	First three months (Apr. to Jun.)					
One to a North of Colonia Laborated	Second three months (Jul. to Sep.)					

### IV-6. Waste management facility

Facility	Measurement period	Dose distribution of radiation workers (number of workers)				
		1 mSv or lower	Higher than 1 mSv; 2 mSv or lower	Higher than 2 mSv; 5 mSv or lower	Higher than 5 mSv	Total
Supari Nuclear Fuer Entrice,	First three months (Apr. to Jun.)	11	0	0	0	11
	Second three months (Jul. to Sep.)	11	0	0	0	11
Daparrational Errorgy rigoriogy duran	First three months (Apr. to Jun.)	0	0	0	0	0
	Second three months (Jul. to Sep.)	0	0	0	0	0