## (2) Nuclear Power Reactor Facilities at the Research and Development Stage

(Unit: equivalent No. of drums)

	_									(Omt. eq	uivaiciii No	. or druins)
Facility			FY 2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Japan Atomic Energy Agency, Fugen Decommissioning Engineering Center	Generated This FY		315	562	462	573	888	844	635	604	406	443
	Reduction This FY		225	728	808	541	730	636	738	516	721	403
		Reduction at the Facility	225	728	808	541	730	636	738	516	721	403
		Reduction outside the Facility	0	0	0	0	0	0	0	0	0	0
	Sto	orage at End of This FY	19,418	19,252	18,906	18,938	19,096	19,304	19,201	19,289	18,974	19,014
	Storage Equipment Capacity		21,500	21,500	21,500	21,500	21,500	21,500	21,500	21,500	21,500	21,500
Japan Atomic Energy Agency, Sector of Fast Reactor Research and Development, Prototype Fast Breeder Reactor Moniu	Ge	nerated This FY	256	320	232	236	584	532	256	180	164	352
		duction This FY	0	0	0	0	0	0	0	0	0	0
		Reduction at the Facility	0	0	0	0	0	0	0	0	0	0
		Reduction outside the Facility	0	0	0	0	0	0	0	0	0	0
		orage at End of This FY	3,060	3,380	3,612	3,848	4,432	4,964	5,220	5,400	5,564	5,916
	Sto	orage Equipment Capacity	23,000	23,000	23,000	23,000	23,000	23,000	23,000	23,000	23,000	23,000
Total	Generated This FY		571	882	694	809	1,472	1,376	891	784	570	795
	Re	duction This FY	225	728	808	541	730	636	738	516	721	403
		Reduction at the Facility	225	728	808	541	730	636	738	516	721	403
		Reduction outside the Facility	0	0	0	0	0	0	0	0	0	0
	Sto	orage at End of This FY	22,478	22,632	22,518	22,786	23,528	24,268	24,421	24,689	24,538	24,930
	Sto	orage Equipment Capacity	44,500	44,500	44,500	44,500	44,500	44,500	44,500	44,500	44,500	44,500