				Output	Commercial			atory Requirements	Γ		
		Plant Name	Reactor Type	MWe	Operation	Age	Current Status	Application by operator	Official approval by NRA	Restart of commercial operation	
	JAPC	TOKAI-2	BWR	1100	1978	41	Outage (2011.03.11~)	2014.05.20	2018.09.26		
	JAFC	TSURUGA-2	PWR	1160	1987	33	Outage (2011.05.07~)	2015.11.05	by NRA    commercial operation      5.20    2018.09.26      1.05		T T
		TOMARI-1	PWR	579	1989	30	Outage (2011.04.22~)	2013.07.08		Val  Restart of commercial operation    S  -    S  2016.02.26    S  2018.04.10    S  2018.04.10    S  2018.05.16    S  2018.07.19    S  2018.07.19    S  2015.09.10	
	Hokkaido EPC	TOMARI-2	PWR	579	1991	28	Outage (2011.08.26~)	2013.07.08			
		TOMARI-3	PWR	912	2009	10	Outage (2012.05.05~)	2013.07.08			
		ONAGAWA-2	BWR	825	1995	24	Outage (2010.11.06~)	2013.12.27	2020.02.26	Deproval RA  Restart of commercial operation    9.26	Wo
	Tohoku EPC	ONAGAWA-3	BWR	825	2002	18	Outage (2011.03.11~)				
		HIGASHIDORI-1	BWR	1100	2005	14	Outage (2011.02.06~)	2014.06.10			
		KASHIWAZAKI KARIWA-1	BWR	1100	1985	34	Outage (2011.08.06~)				
		KASHIWAZAKI KARIWA-2	BWR	1100	1990	29	Outage (2007.07.05~)				
		KASHIWAZAKI KARIWA-3	BWR	1100	1993	26	Outage (2007.07.16~)				
	TEPCO	KASHIWAZAKI KARIWA-4	BWR	1100	1994	25	Outage (2007.07.16~)				
		KASHIWAZAKI KARIWA-5	BWR	1100	1990	29	Outage (2012.01.25~)				
		KASHIWAZAKI KARIWA-6	ABWR	1356	1996	23	Outage (2012.03.26~)	2013.09.27	2017.12.27		
		KASHIWAZAKI KARIWA-7	ABWR	1356	1997	22	Outage (2011.08.23~)	2013.09.27	2017.12.27		
		HAMAOKA-3	BWR	1100	1987	32	Outage (2010.11.29~)	2015.06.16			
	Chubu EPC	HAMAOKA-4	BWR	1137	1993	26	Outage (2011.05.13~)	2014.02.14			
		HAMAOKA-5	ABWR	1380	2005	15	Outage (2011.05.14~)			Image: Arrow of commercial operation    Image: Arrow of commercial	
		SHIKA-1	BWR	540	1993	26	Outage (2011.03.01~)			N  N    2	
OP	Hokuriku EPC	SHIKA-2	ABWR	1358	2006	14	Outage (2011.03.11~)	2014.08.12		commercial operation      26    NR/ 7, 2      26    NR/ 7, 2      27    2      27    2      27    2      27    2      27    2      28    NR/ 29      29    1      20    1      21    2      22    1      23    1      24    2016.02.26      25    NR/ Nov 2022      20    1      21    2016.02.26      24    2018.04.10      24    2018.05.16      15    2016.09.07      201    1      201    1      201    201      201    1      201    1      201    1      201    202      202    202      203    204      204    2018.04.10      205    202      201    202      20	
UP		MIHAMA-3	PWR	826	1976	43	Outage (2011.05.14~)	2015.03.17	2016.10.05		Nov
	Kansai EPC	TAKAHAMA-1	PWR	826	1974	45	Outage (2011.01.10~)	2015.03.17	2016.04.20		NR
		TAKAHAMA-2	PWR	826	1975	44	Outage (2011.11.25~)	2015.03.17	2016.04.20		
		ТАКАНАМА-3	PWR	870	1985	35	Operable	2013.07.08	2015.02.12	2016.02.26	will be "spe
		TAKAHAMA-4	PWR	870	1985	34	Operable	2013.07.08	2015.02.12	2017.06.16	insp ope on
		OHI-3	PWR	1180	1991	28	Operable	2013.07.08	2017.05.24	2018.04.10	
		OHI-4	PWR	1180	1993	27	Operable	2013.07.08	2017.05.24	2018.06.05	
	Chugoku EPC	SHIMANE-2	BWR	820	1989	31	Outage (2012.01.27~)	2013.12.25			
	Shikoku EPC	IKATA-3	PWR	890	1994	25	Operable	2013.07.08	2015.07.15	2016.09.07	a pl ma 202
	Kyushu EPC	GENKAI-3	PWR	1180	1994	26	Operable	2013.07.12	2017.01.18	2018.05.16	
		GENKAI-4	PWR	1180	1997	22	Operable	2013.07.12	2017.01.18	2018.07.19	Γ
		SENDAI-1	PWR	890	1984	35	Operable	2013.07.08	2014.09.10	2015.09.10	*Se
		SENDAI-2	PWR	890	1985	34	Operable	2013.07.08			ope
	Total	33 units		33,083				25 units	16 units	9 units	Γ

## Current Status of Nuclear Power Plants in Japan

《Restart of shutdown NPPs》

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NRA (established on 2012.09.19) reviews the following applications by operators in conformity with new regulatory requirements (standards) which came into effect on 2013.07.08.

> Changes in reactor installment license (After preliminary approval, a month of public consultation will be normally conducted for official permission)/Plan for construction works (Construction Permit Application)/Operational safety programs (Technical Specification)

In addition to the NRA approval of the above applications, inspections before & after reactor start-up (Pre-Operational Inspection) are required before resuming commercial operation. Consent of local governments is also required for restart (but is not legally binding). •

Takahama-3 &-4, Ikata-3 and Genkai-3 were granted restart permission by the regulator (NRA) based on the assumption of using MOX fuel. •

\*The new regulatory standard requires the installation of specialized safety facilities within 5 years of approval of the main construction plan. On April 24, 2019, NRA decided on a policy to shut down restarted reactors which do not meet the above requirement. Kyushu Electric Power officially announced on October 3, 2019 that Sendai-1 and Sendai-2 will be voluntarily shut down on March 16 and May 20, respectively due to delay in completion of the specialized safety facilities. Similarly, Kansai Electric Power officially announced on January 29, 2020 that Takahama-3 will be voluntarily shut down on August 2, 2020 and Takahama-4 on October 7, 2020.

as of April 3, 2020, JAIF

N	ot	e

RA approved a beyond 40-year operating license for Tokai-2 on November 2018. Work on safety measures will be completed in December 2022.
ork on safety measures will be completed in FY 2020.
RA approved a beyond 40-year operating license for Mihama-3 on ovember 16, 2016. Work on safety measures will be completed in July 020. RA approved a beyond 40-year operating license for Takahama-1 & -2 on
une 20, 2016. Work on safety measures will be completed in May 2020 and anuary 2021 respectively. akahama-3 was shut down on January 6, 2020 for a periodic inspection. It
Il resume commercial operation in May 2020. Takahama-3 is scheduled to e shut down on August 2, 2020, due to delay of the completion of pecialized safety facility".
akahama-4 was shut down on September 18, 2019 for a periodic spection. It started up on January 30, 2020 and resumed commercial beration on February 26, 2020. Takahama-4 is scheduled to be shut down n October 7, 2020, due to delay of the completion of "specialized safety cility".
ata-3 was shut down on December 26, 2019 for a periodic inspection with plan to resume commercial operation on April 2019. Hiroshima High Court ade a provisional injunction against the restart of Ikata-3 on January 17, J20. Shikoku EPC filed an objection against it and a suspension of secution on February 19, 2020.
Sendai-1 was shut down on March 16, 2020 for a periodic inspection.
endai-2 was shut down on October 18, 2019. It resumed commercial beration in January 23, 2020. Sendai-2 is scheduled to be shut down on ay 20, 2020, due to delay of the completion of "specialized safety facility".

## Current Status of Nuclear Power Plants in Japan

	Owner Plant Name		Output	Commercial			Review on Conformity to the New Regulatory Requirements				
		Plant Name	Reactor Type	MWe	Operation	Age	Current Status	Application by operator	Preliminary approval by NRA	Official approval by NRA	
	J-power	OHMA	ABWR	1383	TBD	-	Under Construction	2014.12.16			Res
UC	TEPCO	HIGASHIDORI-1	ABWR	1385	TBD	-	Under Construction				Sto
	Chugoku EPC	SHIMANE-3	ABWR	1373	TBD	-	Under Construction	2018.08.10			Τ
	Total	3 units		4,141				2 unit			* O com Pret

	Owner	Plant Name	Reactor Type	Output MWe	Operation ended or Permanent shut down	Note
	JAEA	JPDR	BWR	12	1976.03.18	Decommissioning completed on April 31, 1996.
		FUGEN	ATR	165	2003.03.29	Decommissioning started on February 12, 2008, and to be completed in FY 2033.
	JAPC	TOKAI	GCR	166	1998.03.31	Decommissioning started in 2001, and to be completed in FY 2030.
	Chubu EPC	HAMAOKA-1	BWR	540	2009.01.30	Decommissioning started on November 18, 2009, and to be completed in FY 2036.
		HAMAOKA-2	BWR	840	2009.01.30	Decommissioning started on November 18, 2009, and to be completed in FY 2036.
		FUKUSHIMA Daiichi-1	BWR	460	2012.04.19	(Decommissioning to be completed in 30-40 years later.)
		FUKUSHIMA Daiichi-2	BWR	784	2012.04.19	(Decommissioning to be completed in 30-40 years later.)
	TEPCO	FUKUSHIMA Daiichi-3	BWR	784	2012.04.19	(Decommissioning to be completed in 30-40 years later.)
	TEFCO	FUKUSHIMA Daiichi-4	BWR	784	2012.04.19	(Decommissioning to be completed in 30-40 years later.)
		FUKUSHIMA Daiichi-5	BWR	784	2014.01.31	(Fukushima-Daiichi -5& -6 are be utilized effectively to decommission Fukushima-Daiichi -1,2,3 & 4.)
		FUKUSHIMA Daiichi-6	BWR	1100	2014.01.31	(Fukushima-Daiichi -5& -6 are be utilized effectively to decommission Fukushima-Daiichi -1,2,3 & 4.)
	JAPC	TSURUGA-1	BWR	357	2015.04.27	Decommissioning to be completed in FY 2039.
	Kansai EPC	MIHAMA-1	PWR	340	2015.04.27	Decommissioning to be completed in FY 2045.
CD		MIHAMA-2	PWR	500	2015.04.27	Decommissioning to be completed in FY 2045.
	Kyushu EPC	GENKAI-1	PWR	559	2015.04.27	Decommissioning to be completed in FY 2054.
	Chugoku EPC	SHIMANE-1	BWR	460	2015.04.30	Decommissioning to be completed in FY 2045.
	Shikoku EPC	IKATA-1	PWR	566	2016.05.10	Decommissioning to be completed in FY 2056.
	JAEA	MONJU	FBR	280	2017.12.06*	Decommissioning to be completed in FY 2047.
	Kansai EPC	OHI-1	PWR	1175	2018.03.01	Decommissioning to be completed in FY 2048.
	Ransalerc	OHI-2	PWR	1175	2018.03.01	Decommissioning to be completed in FY 2048.
	Shikoku EPC	IKATA-2	PWR	566	2018.05.23	Decommissioning to be completed around FY 2058.
	Tohoku EPC	ONAGAWA-1	BWR	524	2018.12.21	Decommissioning to be completed in FY 2053.
	Kyushu EPC	GENKAI-2	PWR	559	2019.04.09	Decommissioning to be completed in FY 2054.
	TEPCO	FUKUSHIMA Daini-1	BWR	1100	2019.09.30	
		FUKUSHIMA Daini-2	BWR	1100	2019.09.30	
		FUKUSHIMA Daini-3	BWR	1100	2019.09.30	
		FUKUSHIMA Daini-4	BWR	1100	2019.09.30	
	Total	27 units		17,880		*Date of Application for Decommissioning Plan Approval.

OP: In operation/Operable UC: Under construction CD: Closed down In general, Decommissioning means "Dismantlement" in Japan. Based on public information released by each electric power company and Nuclear Regulation Authority (NRA)

Note

esumed construction on October 1, 2012. topped construction after March 11, 2011.

On August 28, 2018, TEPCO started a geological survey omprehensively for the Higashidori nuclear power plant in Aomori refecture.