Review on Conformity to the New Regulatory Requirements Output Commercial Reactor Type Plant Name Current Status Age Application by Official approval Restart of Operation MWe operator by NRA commercial operation TOKAI-2 1,100 1978 43 Outage (2011.03.11~) BWR 2014.05.20 2018.09.26 JAPC 1987 35 **TSURUGA-2** PWR 1,160 Outage (2011.05.07~) 2015.11.05 TOMARI-1 PWR 579 1989 33 Outage (2011.04.22~) 2013.07.08 Hokkaido EPC TOMARI-2 PWR 579 1991 31 Outage (2011.08.26~) 2013.07.08 TOMARI-3 PWR 912 2009 12 Outage (2012.05.05~) 2013.07.08 ONAGAWA-2 825 1995 BWR 26 Outage (2010.11.06~) 2013.12.27 2020.02.26 Tohoku EPC **ONAGAWA-3** BWR 825 2002 20 Outage (2011.03.11~) 1,100 Outage (2011.02.06~) **HIGASHIDORI-1** BWR 2005 16 2014.06.10 **KASHIWAZAKI KARIWA-1** BWR 1,100 1985 36 Outage (2011.08.06~) **KASHIWAZAKI KARIWA-2** BWR 1,100 1990 31 Outage (2007.07.05~) 1,100 **KASHIWAZAKI KARIWA-3** 28 BWR 1993 Outage (2007.07.16~) TEPCO **KASHIWAZAKI KARIWA-4** BWR 1,100 1994 27 Outage (2007.07.16~) **KASHIWAZAKI KARIWA-5** BWR 1,100 1990 32 Outage (2012.01.25~) 1,356 25 Outage (2012.03.26~) **KASHIWAZAKI KARIWA-6** ABWR 1996 2013.09.27 2017.12.27 **KASHIWAZAKI KARIWA-7** ABWR 1,356 1997 25 Outage (2011.08.23~) 2013.09.27 2017.12.27 HAMAOKA-3 BWR 1,100 1987 34 Outage (2010.11.29~) 2015.06.16 Chubu EPC 1,137 28 HAMAOKA-4 BWR 1993 Outage (2011.05.13~) 2014.02.14 HAMAOKA-5 ABWR 1.380 2005 17 Outage (2011.05.14~) 540 1993 28 SHIKA-1 BWR Outage (2011.03.01~) Hokuriku EPC SHIKA-2 ABWR 1,358 2006 16 Outage (2011.03.11~) 2014.08.12 MIHAMA-3 826 1976 45 Operable 2015.03.17 2016.10.05 2021.07.27 OP PWR PWR 826 1974 47 Outage (2011.01.10~) 2016.04.20 **TAKAHAMA-1** 2015.03.17 PWR 1975 **TAKAHAMA-2** 826 46 Outage (2011.11.25~) 2015.03.17 2016.04.20 Kansai EPC **TAKAHAMA-3** PWR 870 1985 37 2013.07.08 2015.02.12 2016.02.26 Operable **TAKAHAMA-4** 870 1985 37 2013.07.08 2015.02.12 2017.06.16 PWR Operable OHI-3 PWR 1,180 1991 30 Operable 2013.07.08 2017.05.24 2018.04.10 OHI-4 PWR 1,180 1993 29 Operable 2013.07.08 2017.05.24 2018.06.05 Chugoku EPC SHIMANE-2 BWR 820 1989 33 Outage (2012.01.27~) 2013.12.25 2021.09.15 Shikoku EPC IKATA-3 PWR 890 1994 27 Operable 2013.07.08 2015.07.15 2016.09.07 **GENKAI-3** 28 PWR 1,180 1994 Operable 2013.07.12 2017.01.18 2018.05.16 **GENKAI-4** PWR 1,180 1997 24 Operable 2013.07.12 2017.01.18 2018.07.19 Kyushu EPC SENDAI-1 PWR 890 1984 38 2013.07.08 2014.09.10 2015.09.10 Operable SENDAI-2 PWR 890 1985 36 Operable 2013.07.08 2014.09.10 2015.11.17 Total 33 units 33,083 25 units 17 units 10 units

Current Status of Nuclear Power Plants in Japan

N	ote

NRA approved a beyond 40-year operating license for Tokai-2 on November 7, 2018. Work on safety measures including the installation of specialized safety facility (SSF) will be completed in September 2024.

Work on safety measures will be completed in November 2023. Onagawa-2 is scheduled to resume power generation in February 2024.

The ending date of work on safety measures is undecided.

NRA approved a beyond 40-year operating license for Mihama-3 on November 16, 2016. It was shut down on October 23, 2021 for a periodic inspection, due to failing the deadline of installation of SSF, which will be available around the late July, 2022. It is scheduled to resume power generation on August 12, 2022, and start commercial operation around the early September, 2022.

NRA approved a beyond 40-year operating license for Takahama-1 & -2 on June 20, 2016. Work on safety measures for Takahama-1 was completed on September 18, 2020. The work on safety measures for Takahama-2 was completed on January 31, 2022. The deadline of installation of SSFs for Takahama-1 & 2 was June 9, 2021. SSF of Takahama-1 will be available around May 2023, and that of Takahama-2 will be around June, 2023. Takahama-1 is scheduled to resume power generation on June 3, 2023, and Takahama-2 will be on July 15, 2023.

Takahama-3 was shut down on March 1, 2022 for a periodic inspection. The resumption of power generation has not yet determined, due to the continued inspections of damage of some heat transfer tubes of steam generators.

Takahama-4 was shut down on June 8, 2022 for a periodic inspection. It is scheduled to resume power generation around the late October, 2022, and start commercial operation around the mid-November, 2022.

Ohi-3 was shut down on July 20, 2020 for a periodic inspection. It resumed power generation on July 5, 2021, and started commercial operation on July 30, 2021. The deadline of installation of SSF is August 24, 2022. SSF will be available around December 2022.

Ohi-4 was shut down on March 11, 2022 for a periodic inspection. It will resume power generation on July 17, 2022, and start commercial operation on August 12, 2022. SSF will be available before August 24, 2022, the deadline of installation of SSF.

Work on safety measures will be completed in FY 2022. Governor of Shimane Prefecture consented the restart of Shimane-2 on June 2, 2022.

The operation of Ikata-3's SSF has been started since October 5, 2021. Ikata-3 resumed power generation on December 6, 2021, and started commercial operation on January 24, 2022.

Genkai-3 was shut down on January 21, 2022 for a periodic inspection. The deadline of installation of SSF for Genkai-3 is August 24, 2022. It is scheduled to resume power generation on January 20, 2023.

Genkai-4 was shut down on April 30, 2022, and will resume power generation on July 13, 2022. It will be shut down on September 12, 2022, due to the deadline of the installation of SSF on September 13, 2022. It will resume power generation on February 23, 2023.

Sendai-1 was shut down on October 17, 2021 for a periodic inspection and started a special inspection to prepare for the application of a beyond 40-year operating license on October 18, 2021. It resumed power generation on December 20, 2021 and started commercial operation on January 17, 2022.

Sendai-2 was shut down on February 21, 2022 for a periodic inspection and started a special inspection to prepare for the application of a beyond 40-year operating license on the same day. It resumed power generation on June 13, 2022, and will start commercial operation on July 11, 2022.

Current Status of Nuclear Power Plants in Japan

《Restart of shutdown NPPs》

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. 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. 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. NRA (established on 2012.09.19) reviews the following applications/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. . •

	Owner Plant Name		Reactor Type	Output MWe	Commercial Operation	Age	Current Status	Review on Conformity to the New Regulatory Requirements			Τ
		Plant Name						Application by operator	Preliminary approval by NRA	Official approval by NRA	
	J-power	OHMA	ABWR	1,383	TBD	-	Under Construction	2014.12.16			Res
UC	TEPCO	HIGASHIDORI-1	ABWR	1,385	TBD	-	Under Construction				Stop
	Chugoku EPC	SHIMANE-3	ABWR	1,373	TBD	-	Under Construction	2018.08.10			
	Total	3 units		4,141				2 unit			* Or com Pref

	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.		
	JAEA	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			
		FUKUSHIMA Daiichi-2	BWR	784	2012.04.19	(Decommissioning to be completed 30-40 years after the cold shutdown.)		
	TEDOO	FUKUSHIMA Daiichi-3	BWR	784	2012.04.19			
	TEPCO	FUKUSHIMA Daiichi-4	BWR	784	2012.04.19			
		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	1,100	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.		
D		MIHAMA-2	PWR	500	2015.04.27	Decommissioning to be completed in FY 2045.		
,U	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.		
	K : 500	OHI-1	PWR	1,175	2018.03.01	Decommissioning to be completed in FY 2048.		
	Kansai EPC	OHI-2	PWR	1,175	2018.03.01	Decommissioning to be completed in FY 2048.		
	Shikoku EPC	IKATA-2	PWR	566	2018.05.23	Decommissioning to be completed in FY 2059.		
	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	1,100	2019.09.30	Decommissioning to be completed in FY 2064.		
		FUKUSHIMA Daini-2	BWR	1,100	2019.09.30	Decommissioning to be completed in FY 2064.		
		FUKUSHIMA Daini-3	BWR	1,100	2019.09.30	Decommissioning to be completed in FY 2064.		
		FUKUSHIMA Daini-4	BWR	1,100	2019.09.30	Decommissioning to be completed in FY 2064.		
	Total	27 units		17,880		*Date of Application for Decommissioning Plan Approval.		

in general, Decomr OP: In operation/Operable UC: Under construction CD: Closed down means "Dismantiement" 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.