					Installed	
	Project name	Location	Developer/owner/ operator	Start of operation	capacity (connected capacity)	
1	Setana Town offshore wind power station	Setana Town, Hokkaido	<u>Setana Town</u>	Apr. 2004	<u>1.2 MW</u>	
2	Wind Power Kamisu No. 1	Kamisu City, Ibaraki	Wind Power Group	Jul. 2010	14 MW	
3	Wind Power Kamisu No. 2	Kamisu City, Ibaraki	Wind Power Group	Mar. 2013	16 MW	
4	• Sakiyama 2 MW Floating Offshore Wind Turbine	Goto City, Nagasaki	<u>Goto City</u> (operated by Toda Corp)	Commercial operation began in Mar. 2016	2 MW	Government pilot → Commercial
5	<u>Choshi Offshore Wind</u> <u>Power Plant</u>	Choshi City, Chiba	TEPCO Renewable Power	Commercial operation began in Jan. 2019	2.4 MW	Government pilot → Commercial
6	• Hibiki	Kitakyushu City, Fukuoka	<u>NEDO</u> (Marubeni and others taking part)	May. 2019	3 MW	Government pilot project
7	Noshiro Port Offshore Wind Farm	Noshiro Port area, Akita	Akita Offshore Wind Corp. (13 companies including Marubeni, Obayashi Clean Energy)	Dec. 2022	<u>84 MW</u>	Port area
8	<u>Akita Port Offshore Wind</u> <u>Farm</u>	Akita Port area, Akita	Akita Offshore Wind Corp. (13 companies including Marubeni, Obayashi Clean Energy)	Jan. 2023	<u>54.6 MW</u>	Port area
9	Nyuzen Offshore Wind Farm	Nyuzen Town, Toyama	<u>Venti Japan, JFE</u> Engineering, Hokuriku Electric	Sep. 2023	9 MW (7.5 MW)	General sea area
10	Ishikari Bay New Port Offshore Wind Farm	lshikari Bay New Port, Hokkaido	JERA, Green Power Investment	Jan. 2024	112 MW (<u>99 MW</u>)	Port area
Total					298 MW (284 MW)	

Compiled by Climate Integrated based on company, JWPA announcements