

Appendix 3 : Offshore wind promotion zones (as of Oct. 2023)

	Promotion Zone (City/Town, Prefecture)	Generation capacity (start of operations)	Developers/Operators/Owners
1	Goto, Nagasaki (floating)	16.8MW (2026.1)	Toda, JRE, Osaka Gas, Kansai Elec, INPEX, Chubu Elec.
2	Choshi, Chiba	390 MW (2028.9)	Mitsubishi Corp, C-Tech
3	Yurihonjo, Akita	819 MW (2030.12)	Mitsubishi Corp, Venti Japan, C-Tech
4	Noshiro/Mitane/Oga, Akita	479 MW (2028.12)	Mitsubishi Corp, C-Tech
5	Happo/Noshiro, Akita	375 MW (2029.6)	JRE, Iberdrola, Tohoku Elec.
6	Saikai (Enoshima), Nagasaki	420 MW (2029.8)	Sumitomo Corp, TEPCO
7	Oga/Katagami/Akita, Akita	315 MW (2028.6)	JERA, J-Power, Itochu, Tohoku Elec
8	Murakami/Tainai, Niigata	684 MW (2029.6)	Mitsui & Co, RWE, Osaka Gas
9	Yuza, Yamagata		Tender in Jan. 2024
10	Sea of Japan (south side), Aomori		Tender in Jan. 2024
Total		3,499 MW (3.5 GW)	

Compiled by Climate Integrate based on government and company announcements