

September 28, 2021 Electric Power Development Co., Ltd. (J-POWER)

## Construction Works of Minami Ehime No. 2 Wind Farm Have Started

The second project for J-POWER Group's wind power in Shikoku area

Electric Power Development Co., Ltd. (hereafter "J-POWER") announces that J-Wind Co., Ltd., a wholly owned subsidiary of J-POWER, has begun construction works at Minami Ehime No. 2 Wind Farm in Ehime, Japan.

Minami Ehime No. 2 Wind Farm will be constructed on the administrative boundary between Uwajima City and Ainan-cho, Minamiuwa-gun, Ehime Prefecture, on the eastern side of the existing Minami Ehime Wind Farm. This new wind Farm will be the second one in Shikoku for the J-POWER Group. Commercial operation is targeted to begin in fiscal 2024.

1. Overview of the Wind Farm

Name	Minami Ehime No. 2 Wind Farm				
Location	Uwajima City, Ehime Prefecture, Japan				
Capacity	34,000kW (Siemens Gamesa 3,400kW turbine x 10)				
Schedule	September 2021	Commencement of construction			
	In fiscal 2024	Commencement of commercial operations (planned)			

2. Location Map



Appendix: J-POWER Group's Wind Farms (as of September 28, 2021)

As of September 28, 2021

## Appendix: J-POWER Group's Wind Farms

	Location	Name	Capacity (kW)	Capacity ofeach wind	Number of wind turbine	Commencement of commercia loperations	
I	n operation (Japan)			Willd	turbine		
1	Akita	Nikaho Kogen	24,750	1,650	15	Dec. 2001	
2	Hokkaido	Sarakitomanai	14,850	1,650	9	Dec. 2001	
3	Токуо	Tokyo Bayside	1,700	850	2	Mar. 2003	
4	Kagoshima	Minami Osumi	24,700	1,300		Mar. 2003 (Neshiko)	
5	Yamaguchi	Yokihinosato	4,500	1,300 1,500	10 3	Mar. 2004 (Sata) Nov. 2003	
6	Iwate	Green Power Kuzumaki	21,000	-		Dec. 2003	
7	Aichi	Tahara	1,980	-		Mar. 2004	
8	Nagasaki	Nagasaki-Shikamachi	10,500	-		Feb. 2005	
9	Kumamoto	Aso-Nishihara	17,500	1,750	10	Feb. 2005	
10	Aichi	Tahara Bayside	22,000	2,000	11	Mar. 2005	
11	Hokkaido	Setana Seaside	12,000	2,000	6	Dec. 2005	
12	Fukushima	Koriyama-Nunobiki	65,980	2,000 1,980		Feb. 2007	
13	Kumamoto	Aso-Oguni	8,500	1,700	5	Mar. 2007	
14	Shizuoka	Irozaki	34,000	2,000	17	Apr. 2010	
15	Fukui	Awara-Kitagata	20,000	2,000	10	Feb. 2011	
16	Fukushima	Hiyama Kogen	28,000	2,000	14	Feb. 2011	
17	Hokkaido	Kaminokuni	28,000	2,333 2,337	11 1	Mar. 2014	
18	Ehime	Minami Ehime	28,500	2,400 2,300		Mar. 2015 Apr. 2016	
19	Aomori	Ohma	19,500	2,300	9	May 2016	
20	Akita	Yurihonjo Bayside	16,100	2,300	7	Jan. 2017	
21	Hokkaido	Setana-Osato	50,000	3,200	16	Jan. 2020	
22	Akita	Nikaho No.2	41,400	2,300	18	Jan. 2020	
23	Iwate	Kuzumaki No.2	44,600	2,000 2,100		Dec. 2020	
	J	apan total (in operation)	540,060				
ι	Inder construction (Japan	)					
24	Hokkaido	Kaminokuni No.2	41,532	4,300	10	FY 2023 (planned)	
25	Ehime	Minami Ehime No. 2	34,000	3,400	10	FY 2024 (planned)	
Japan total (in operation/under construction)							
U	nder construction (Renew	val)					
26	Hokkaido	New Tomamae Winvilla	30,600	4,300	8	FY 2022 (planned)	
27	Hokkaido	New Shimamaki	4,300	4,300	1	2022 (planned)	
	Japan total (in oper	ation/under construction includes renewall)	650,492				
Under construction (overseas)							
28	U.K.	Triton Knoll	214,250	9,500	90	2021 (planned)	
Global total (in operation/under construction)							

\*Nikaho Kogen Wind Farm continues to operate in commercial operation until March 2022 though it started renewall works.

\*Sarakitomanai Wind Farm continues to operate in commercial operation until Feburuary 2022 though it started renewall works.

\* As for Nagasaki-Shikamachi Wind Farm, total capacity is 15,000kW while owned capacity is 10,500kW as J-POWER Group's interest is 70%

\* As for Triton Knoll, total capacity is 857MW while owned capacity is 214,250kW as J-POWER Group's interest is 25%