

Proven technology

Industry Leader

With more than 40 years in the wind industry, Vestas has more experience than anyone else in making wind work. Together with our customers, Vestas has installed more than $157\,\mathrm{GW}$ of wind power capacity, including more than $8\,\mathrm{GW}$ offshore. This unmatched track record is the backbone of Vestas' expertise and unrivalled experience powering continuous product improvement and performance optimisation.

Experienced Worldwide

Vestas turbines have been installed in 88 countries around the world, operating on every kind of site, from high altitude to extreme weather conditions. Vestas wind turbines meet these diverse challenges through purpose-driven product development and extensive testing at the industry's largest facility.

Platforms

The Vestas 2 MW and 4 MW platforms were introduced in 2000 and 2010, and have now been installed in 47 and 56 countries respectively. Introduced in 2019, the EnVentus platform architecture connects proven system designs from the 2 MW, 4 MW and 9 MW platform turbine technology. The 9MW offshore platform was first introduced in 2014 and has subsequently seen over 5 GW of capacity installed. Vestas' flexible product range enables a precise match for site specific conditions.

2 MW Platform

- +28,000 turbines installed
- +56 GW installed capacity

4 MW Platform

- +16,000 turbines installed
- +59 GW installed capacity

EnVentus Platform

- +6 GW firm order intake
- +2 GW installed capacity

9 MW Platform

- +600 turbines installed
- +5 GW installed capacity

Track record by turbine type*

Turbine type	Quantity*	Total MW*	
Other	34,652	23,716	
V80-1.8/2.0 MW°	4,475	8,747	
V90-1.8/2.0 MW°	7,817	15,304	
V90-3.0 MW°	3,427	10,247	
V100-1.8/2.0 MW°	5,708	11,175	
V110-2.0 MW°	6,865	14,076	
V116-2.1 MW™	351	702	
V120-2.2 MW™ -	2,974	6,468	
V105-3.3 MW™/V105-3.45 MW™	111	396	
V112-3.0 MW°/V112-3.3 MW™/V112-3.45 MW°	3,971	12,661	
V117-3.3 MW™/V117-3.45 MW° / V117-4.2 MW™	2,191	7,704	
V126-3.3 MW™/ V126-4.2 MW™/V126-3.45 MW®	2,900	10,173	
V136-3.45 MW°/ V136-4.2 MW™	3,951	14,884	
V150-4.2 MW™	3,116	13,032	
V150-4.5 MW™	45	203	
V150-6.0 MW™	118	· 649	
V155-3.3 MW™	117	380	
V162-5.6 MW™/V162-6.0 MW™/V162-6.2 MW™	283	1,597	
V164-8.0 MW™	275	2,255	
V164-9.5 MW™	297	2,823	
V164-10 MW™	26	260	
V174-9.45 MW™ ~~	10	95	
Total	83,680	157,546	

Installed Vestas wind turbines as of 30 June 2022. Wind turbine variants are represented based on standard nominal rating. Track record figures include wind turbines operating in Power or Load Optimised Mode. Track record figures include Vestas onshore and offshore turbines installed.

Track record by **country***

Argentina 464 1,541 2020 Aruba 10 30 2009 Austriai 1,588 4,579 2022 Austria 467 1,141 2022 Azerbaijan 2 2 2009 Bahrain 2 4 2018 Belgium 575 1,989 2022 Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Cape Verde 39 28 2012 Chile 554 1,478 2022 Chile 554 1,478 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curação 15 47 2017 Cyprus 47 93 2012 </th <th>Country</th> <th>Quantity</th> <th>Total MW</th> <th>LI**</th>	Country	Quantity	Total MW	LI**
Australia 1,588 4,579 2022 Austria 467 1,141 2022 Azerbaijan 2 2 2009 Bahrain 2 2 2018 Belarus 2 4 2018 Belgium 575 1,989 2022 Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaça 15 47 2017	Argentina	464	1,541	2020
Austria 467 1,141 2022 Azerbaijan 2 2 2009 Bahrain 2 2 2018 Belarus 2 4 2018 Belgium 575 1,989 2022 Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 Chile 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019	Aruba	10	30	2009
Azerbaijan 2 2 2009 Bahrain 2 2 2018 Belarus 2 4 2018 Belgium 575 1,989 2022 Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 Chile 5,416 8,979 2022 Colombia 10 20 202 Costa Rica 89 105 2015 Croatia 49 132 2015 Croatia 49 132 2015 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Egypt 124 79 2004	Australia	1,588	4,579	2022
Bahrain 2 2 2018 Belarus 2 4 2018 Belgium 575 1,989 2022 Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 Chile 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Egypt 124 79 2004	Austria	467	1,141	2022
Belarus 2 4 2018 Belgium 575 1,989 2022 Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Curaça 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54	Azerbaijan		2	2009
Belgium 575 1,989 2022 Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54	Bahrain		2	2018
Bolivia 30 108 2021 Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27	Belarus	2	4	2018
Brazil 1,666 5,346 2022 Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701	Belgium	575	1,989	2022
Bulgaria 126 323 2013 Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732	Bolivia	30	108	2021
Canada 2,074 4,115 2021 Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Farole Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21	Brazil	1,666	5,346	2022
Cape Verde 39 28 2012 Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679	Bulgaria	126	323	2013
Chile 554 1,478 2022 China 5,416 8,979 2022 Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Guatemala 23 76	Canada	2,074	4,115	2021
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Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 <	Chile	554	1,478	2022
Colombia 10 20 2022 Costa Rica 89 105 2015 Croatia 49 132 2015 Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 <	China	5,416	8,979	2022
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Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Israel 3 <1	Costa Rica	89	105	2015
Cuba 4 4 2005 Curaçao 15 47 2017 Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Israel 3 <1	Croatia	49	132	2015
Cyprus 47 93 2012 Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Israel 3 <1	Cuba	4	4	
Czech Republic 74 128 2019 Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Curaçao	15	47	2017
Denmark 5,451 4,459 2021 Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Cyprus	47	93	2012
Dominican Republic 64 189 2019 Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Czech Republic	74	128	2019
Egypt 124 79 2004 El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Denmark	5,451	4,459	2021
El Salvador 15 54 2021 Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Dominican Republic	64	189	2019
Faroe Islands 9 27 2022 Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Egypt	124	79	2004
Finland 683 2,701 2022 France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	El Salvador	15	54	2021
France 2,868 6,732 2022 Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Faroe Islands	9	27	2022
Georgia 6 21 2016 Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Finland	683	2,701	2022
Germany 8,705 16,679 2022 Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	France	2,868	6,732	2022
Greece 1,117 2,104 2022 Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Georgia	6	21	2016
Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Germany	8,705	16,679	2022
Guatemala 23 76 2015 Honduras 18 59 2018 Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Greece	1,117	2,104	2022
Hungary 49 105 2010 India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Guatemala		76	2015
India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Honduras	18	59	2018
India 5,144 4,243 2022 Iran 37 16 2004 Ireland 16 58 2022 Israel 3 <1	Hungary	49	105	2010
Ireland 16 58 2022 Israel 3 <1		5,144	4,243	
Ireland 16 58 2022 Israel 3 <1	Iran	37	16	2004
Israel 3 <1 1993 Italy 3,167 4,889 2022 Jamaica 44 75 2016 Japan 450 782 2022 Jordan 113 353 2021				
Italy 3,167 4,889 2022 Jamaica 44 75 2016 Japan 450 782 2022 Jordan 113 353 2021				
Jamaica 44 75 2016 Japan 450 782 2022 Jordan 113 353 2021		3,167		
Japan 450 782 2022 Jordan 113 353 2021			75	
Jordan 113 353 2021	Japan	450		
	Jordan			
	Kazakhstan			

* Installed Vestas wind turbines as of 30 June 2022.
**Ll= Latest installation

Track record figures include Vestas onshore and offshore turbines installed.

Kenya	379	322	2017
Latvia	14	55	2022
Lithuania	6	18	2007
Luxemburg	13	9	1999
Malay sia	1	<1	1995
Mauritius	1	<1	1986
Mexico	782	2,484	2021
Mongolia	50	105	2018
Montserrat	2	<1	1991
Morocco	124	170	2018
Netherlands	1,742	3,566	2022
New Caledonia	20	5	1999
New Zealand	264	465	2021
Nicaragua	44	79	2013
North Korea	2	<1	1986
Norway	616	2,303	2021
Pakistan	28	50	2012
Panama	20	72	2021
Peru	63	112	2014
Philippines	70	183	2014
Poland	1,716	3,903	2022
Portugal	430	871	2022
Puerto Rico	13	23	2012
Republic of Ireland	648	812	2019
Romania	392	977	2016
Russia	269	1,078	2021
Saudi Arabia	99	416	2021
Senegal	46	159	2019
Serbia	25	89	2019
Slovakia	4	3	2003
South Africa	359	1,001	2022
South Korea	207	507	2021
Spain	3,237	5,015	2022
<u>Sri Lanka</u>	35	107	2020
Sweden	2,550	6,093	2022
Switzerland	26	49	2016
Thailand	144	353	2018
Turkey	679	2,017	2022
Ukraine	227	888	2022
United Arab Emirates	1	<1	2004
United Kingdom	2,448	7,330	2022
Uruguay	220	564	2019
USA	23,847	39,799	2022
Vietnam	379	1,496	2022

83,680

157,546

Total



Offshore



Turbine Type	Quantity	Total MW
Other	55	41
V80-2.0 MW™	205	410
V90-3.0 MW™	319	957
V112-3.0 MW [™] /V112-3.3 MW [™] /V112-3.45 MW [™]	385	1,227
V164-8.0 MW **	275	2,255
V164-9.5 MW°	297	2,823
V164-10 MW®	26	260
V174-9.45 MW™	10	95
Total	1,572	8,068

Country	Quantity	Total MW
Belgium	244	1,135
China	10	95
Denmark	155	637
Germany	87	700
Netherlands	250	1,126
Portugal	4	27
Sweden	27	61
United Kingdom	795	4,287
Total	1,572	8,068



Global service provider

Industry Leader

With more than 137 GW under service onshore and offshore, including +9.5 GW of non-Vestas turbines, Vestas is the wind industry's largest service provider. To deliver the best possible service, Vestas leverages more than 40 years of experience, more than 15,000 dedicated service employees and a global service network spanning across 72 countries.

Worldwide Reach

Vestas' service business is built on a strong, global foundation, combining operational data from more than 48,000 monitored turbines with technical experience from over 10,000 service technicians and a supply chain of more than 1,200 suppliers world-wide. This enables Vestas to provide services that minimise O&M costs and cater for local needs.

Lifetime Partner

The majority of Vestas' service partnerships are long-term, often 20 years or more. This mutual commitment between Vestas and our customers is key to deliver the lowest cost of energy.

Global service

- **+137 GW** combined capacity under service
- **+54,000** turbines under service
- **+10,000** turbines power performance upgraded



Track record by **service area**

Area	Quantity	Total MW	Comment
Maintenance			322000000000000000000000000000000000000
Total combined capacity under service	54,942	137,085	As of 30 June 2022
Non-Vestas capacity under service	5,666	9,633	As of 30 June 2022
Service technicians	10,866		As of 30 June 2022
Non-Vestas turbine sites under service	365	11.00	As of 30 June 2022
Markets with service presence*	72	100	25 markets with multibrand service
Major OEM brands under service			Gamesa®, GE®, Alston®, Suzlon®,
			Siemens®, Nordex®, Senvion® and others
Lost Time Injuries Rate (LTIR)	1.0		As of 31 December 2021
Lost Production Factor (LPF)	2.88		As of 31 December 2021
Fleet optimisation	Like Market		
Turbines power performance upgraded	10,000		As of 31 December 2021

^{*}Track record as of 30 June 2022.







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