

A. Site Energy Production Summary

	Energy Production (kWh)				
	Site		By Turbine		
	P50 (Expected Production)	Actual Production	WG1	WG2	WG3
Sep-21	716,000	957,296	328,228	316,256	312,812
Oct-21	1,051,000	805,356	280,398	266,167	258,791
Nov-21	1,224,000	1,149,191	399,017	380,196	369,978
Dec-21	1,217,000	1,256,121	428,605	416,086	411,430
Jan-22	1,343,000	1,090,541	289,562	405,135	395,844
Feb-22	1,133,000	1,172,040	402,121	396,163	373,756
Mar-22	1,312,000	1,490,987	504,716	495,732	490,539
Apr-22	1,272,000	1,288,755	442,083	425,015	421,657
May-22	974,000	967,486	331,022	319,660	316,804
Jun-22	714,000	591,297	204,680	194,977	191,640
Jul-22	566,000	501,161	169,673	169,616	161,872
Aug-22	514,000	462,848	160,121	151,764	150,963
Sep-22	716,000	611,606	217,120	197,200	197,286
Production 2022 (ytd) (kWh)	8,544,000	8,176,721	2,721,098	2,755,262	2,700,361
Total Production (kWh) (LTM)	12,036,000	11,387,389	3,829,118	3,817,711	3,740,560
Capacity Factor (LTM)	28.89%				

C. Safety Summary

	This Month	Project Cumulative
Recordable Incident(s)	0	0
First Aid	0	0

D. Planned Maintenance Events

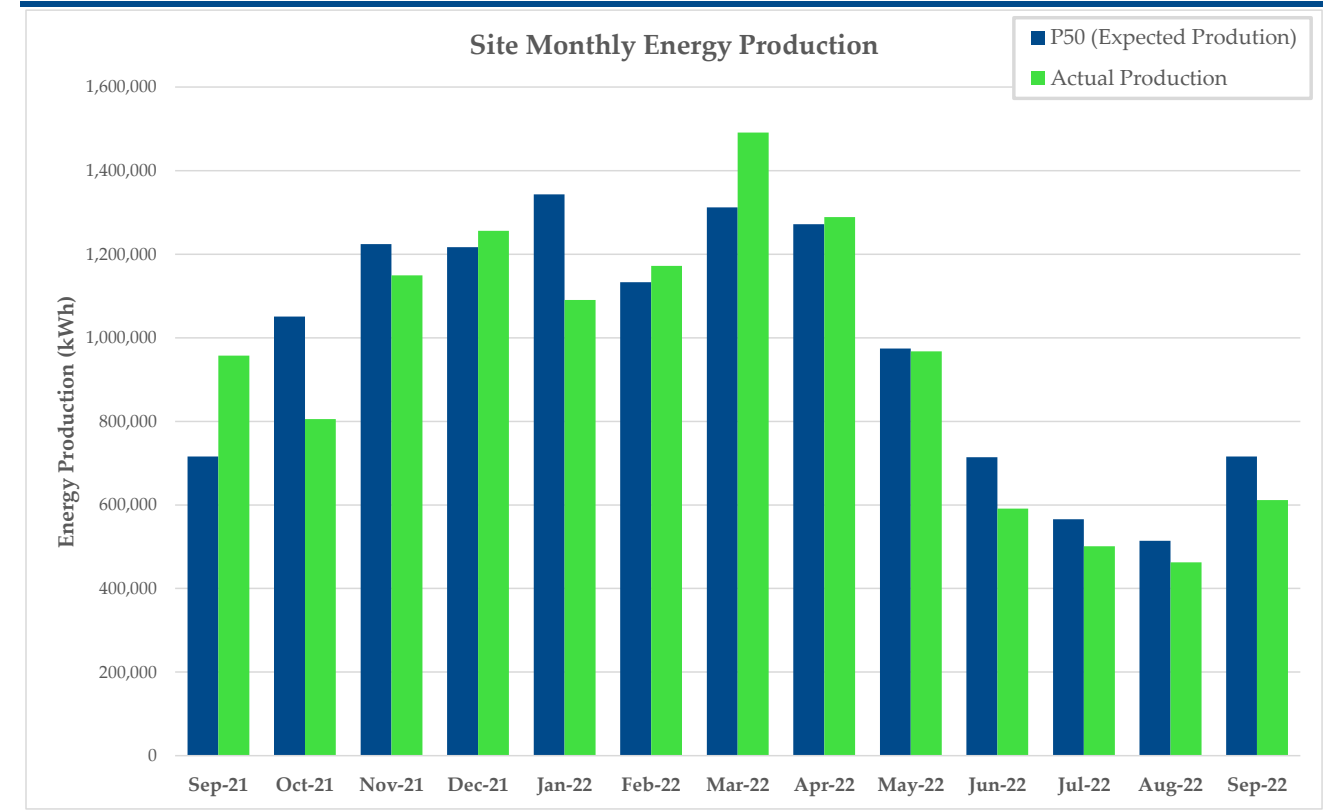
Date	Event	Duration (hr)	Turbine
November-2022	Goldwind 4 Year Maintenance	~15	WG 1
November-2022	Goldwind 4 Year Maintenance	~15	WG 2
November-2022	Goldwind 4 Year Maintenance	~15	WG 3

E. Actual Maintenance Events

Date	Event	Planned/Unplanned	Duration (hrs)	Turbine
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B. Site Energy Production Graph

September-2022



F. Turbine Availability & Downtime

Availability	This Month	Year To Date
WG1	100.00%	98.68%
WG2	100.00%	100.00%
WG3	100.00%	99.26%
Avg	100.00%	99.31%

Downtime (hr)	This Month	Year To Date
WG1	-	252.59
WG2	-	118.48
WG3	-	175.31
Total		546.38

G. Billed Data

Meter Reading (Date/Time)	9/29/2022 12:00 AM
Meter To Date Produced	41,911,902 kWh
Meter To Date Consumed	159,075 kWh
Last Reading Produced	41,280,307 kWh
Last Reading Consumed	155,368 kWh
Billed kWh	627,888 kWh
Next Meter Reading	10/29/2022 12:00 AM

H. Report Notes and Comments