

Holcim - Paulding Wind Project

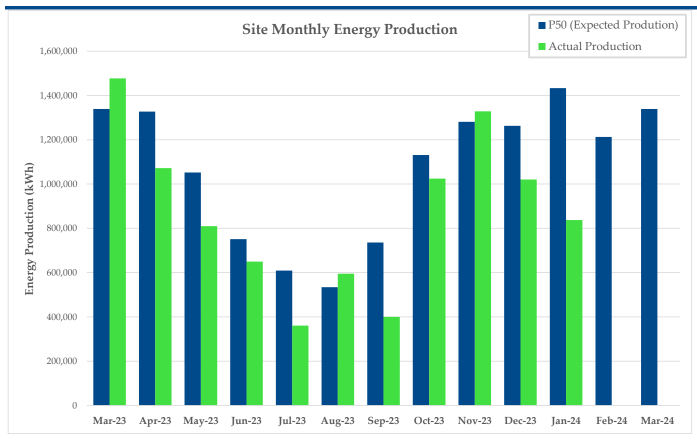
LafargeHolcim Holcim - Paulding Wind Project, Paulding, Ohio

A. Site Energy Production Summary

		Energy Production (kWh)					
		Site		By Turbine			
		P50 (Expected	Actual	L1	L2	L3	
		Prodution)	Production	LI	L2	LS	
	Mar-23	1,339,000	1,477,116	494,371	495,751	486,994	
	Apr-23	1,327,000	1,072,001	362,508	361,635	347,858	
	May-23	1,052,000	809,644	273,086	279,357	257,201	
	Jun-23	751,000	649,782	224,391	226,181	199,210	
	Jul-23	609,000	360,370	124,670	123,847	111,853	
	Aug-23	534,000	594,879	204,225	207,630	183,024	
	Sep-23	736,000	400,037	139,966	142,124	117,947	
	Oct-23	1,131,000	1,024,588	350,783	351,133	322,672	
	Nov-23	1,281,000	1,328,497	453,156	447,161	428,180	*
	Dec-23	1,263,000	1,020,636	343,379	344,554	332,703	
	Jan-24	1,433,000	837,413	281,008	279,606	276,799	***
	Feb-24	1,213,000	0	0	0	0	***
	Mar-24	1,339,000	0	0	0	0	***
Production 2024 (ytd) (kWh)		3,985,000	837,413	281,008	279,606	276,799	
Total Production	n (LTM) (kWh)	12,669,000	8,097,847	2,757,172	2,763,228	2,577,447	
Capacity Factor (LTM)		20.4	19%				

B. Site Energy Production Graph

March-2024



Monthly Report March-2024



FINANCING WIND FOR INDUSTRY

C. Safety Summary

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

D. Planned Maintenance Events

		Duration	
Date	Event	(hr)	Turbine
March-2024	Goldwind 3.5 Year Maintenance	~8	L1
March-2024	Goldwind 3.5 Year Maintenance	~8	L2
March-2024	Goldwind 3.5 Year Maintenance	~8	L3

E. Actual Maintenance Events

		Planned/	Duration	
Date	Event	Unplanned	(hrs)	Turbine
3/1/2024-3/31/2024	Fleet Inspection Shutdown	Unplanned	744	L1, L2, L3

F. Turbine Availability & Downtime**

	•		
Availability	This Month	Year To Date	Meter Read
L1	100.00%	100.00%	Meter To D
L2	100.00%	100.00%	Meter To D
L3	100.00%	100.00%	Last Readir
Avg	100.00%	100.00%	Last Readir
			Billed kWł
Downtime (hr)	This Month	Year To Date	Next Meter
L1	744.00	1721.36	
L2	744.00	1721.19	
L3	744.00	1721.21	
Total	2232.00	5163.76	

G. Billed Data

Meter Reading (Date/Time)	3/27/2024 12:00 AM
Meter To Date Produced	40,626,077 kWh
Meter To Date Consumed	154,763 kWh
Last Reading Produced	40,626,077 kWh
Last Reading Consumed	143,496 kWh
Billed kWh	PENDING kWh
Next Meter Reading	4/26/2024 12:00 AM

H. Report Notes and Comments

^{*} Nov totals updated from the report published Jan 18, 2024 due to an error found in the SCADA data.

^{**} Downtime beginning January 22, 2024 is classified under the 'Other' category due to an ongoing root cause investigation within the fleet; this classification may be subject to reallocation at a later date.

^{***} As a result of previously disclosed circumstances, the project has had no energy production since 01/22/2024.