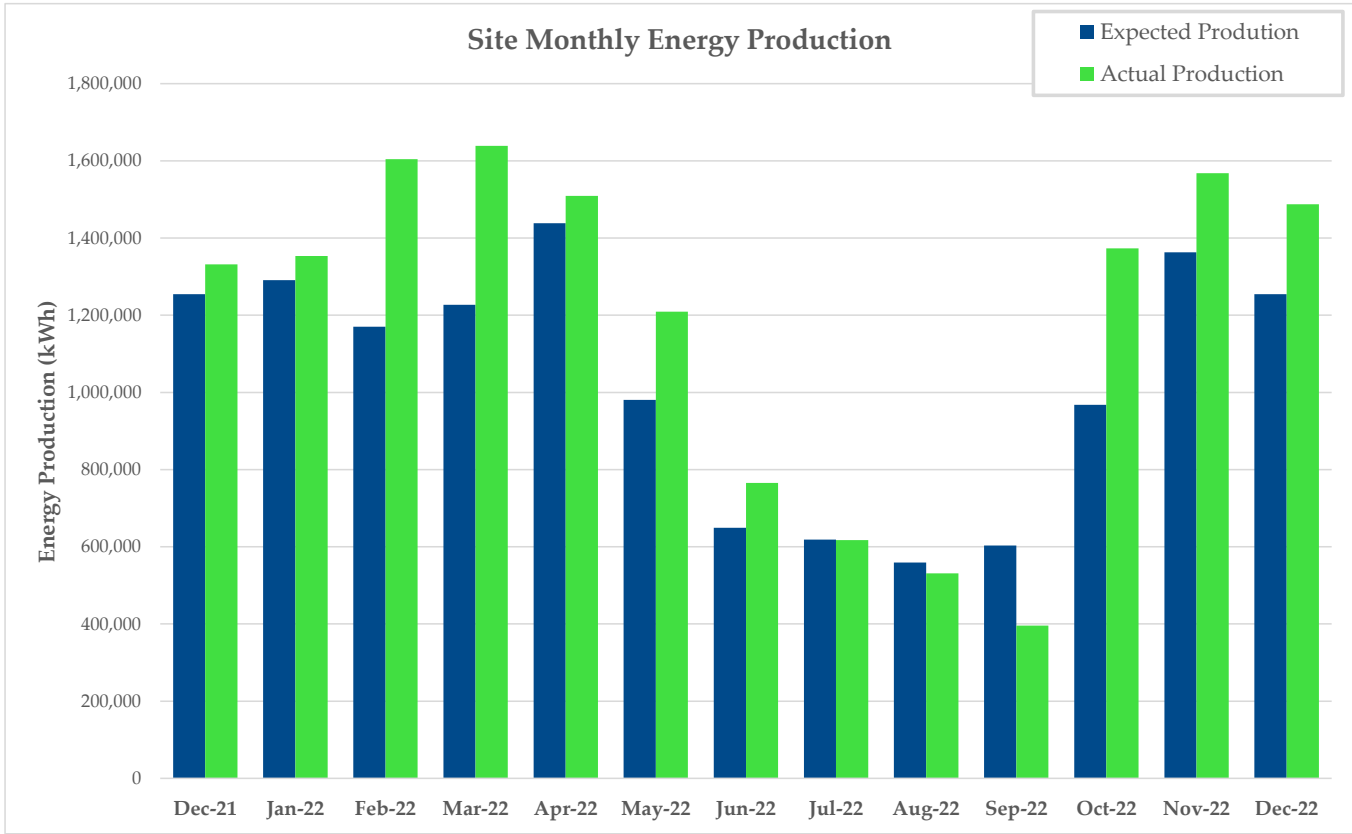


A. Site Energy Production Summary

	Energy Production (kWh)				
	Site		By Turbine		
	Expected Production	Actual Production	WTG 1	WTG 2	WTG 3
Dec-21	1,254,397	1,331,608	397,271	459,909	474,428
Jan-22	1,290,968	1,353,578	462,516	440,464	450,598
Feb-22	1,170,349	1,604,544	545,081	532,075	527,388
Mar-22	1,227,217	1,638,719	558,009	535,925	544,785
Apr-22	1,438,497	1,509,431	506,692	498,089	504,650
May-22	980,450	1,209,327	409,133	403,329	396,865
Jun-22	649,158	765,507	272,227	239,819	253,461
Jul-22	618,687	617,049	214,843	198,590	203,616
Aug-22	559,508	531,092	179,942	168,860	182,290
Sep-22	603,085	395,973	133,364	128,586	134,023
Oct-22	967,926	1,373,420	466,421	429,871	477,128
Nov-22	1,362,692	1,568,093	527,267	521,360	519,466
Dec-22	1,254,397	1,487,190	491,635	498,005	497,550
Production 2022 (ytd) (kWh)	12,122,935	14,053,923	4,767,130	4,594,973	4,691,820
Total Production (LTM) (kWh)	12,122,935	14,053,923	4,767,130	4,594,973	4,691,820
Capacity Factor (LTM)	35.65%				

B. Site Energy Production Graph

December-2022



C. Safety Summary

	This Month	Project Cumulative
Recordable Incident(s)	0	0
Near Miss(es)	0	0

D. Planned Maintenance Events

Date	Event	Duration (hr)	Turbine
April-2023	Goldwind 10.5 Year Maintenance	~8	WTG 1
April-2023	Goldwind 10.5 Year Maintenance	~8	WTG 2
April-2023	Goldwind 10.5 Year Maintenance	~8	WTG 3

E. Actual Maintenance Events

Date	Event	Planned/Unplanned	Duration (hrs)	Turbine
------	-------	-------------------	----------------	---------

F. Turbine Availability & Downtime

Availability	This Month	Year To Date
WTG 1	100.00%	99.96%
WTG 2	100.00%	99.64%
WTG 3	100.00%	99.64%
Avg	100.00%	99.75%

Downtime (hr)	This Month	Year To Date
WTG 1	0.00	184.55
WTG 2		227.90
WTG 3		201.26
Total		613.71

G. Wind Speed & Capacity Factor

Wind Speed (mph)	This Month	2022 Annual
WTG 1	14.24	13.33
WTG 2	14.24	13.17
WTG 3	14.46	13.48
Estimated	14.23	13.39

Capacity Factor (%)	This Month	2022 Annual
WTG 1	44.05%	36.28%
WTG 2	44.62%	35.07%
WTG 3	44.58%	35.80%
Low Estimate	37.80%	28.72%

H. Report Notes and Comments

* September 2022 production is lower than actual due to SCADA communication issues.