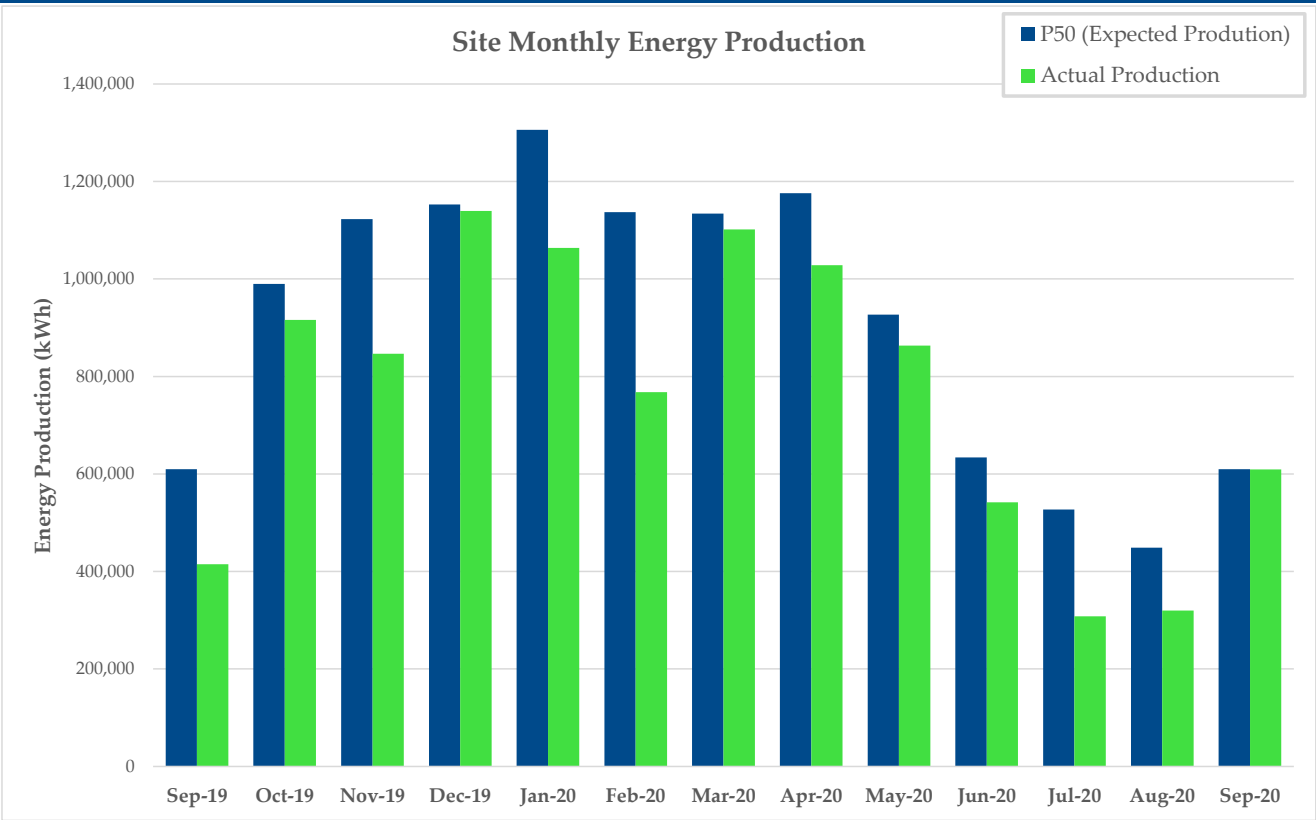


A. Site Energy Production Summary

	Energy Production (kWh)				
	Site		By Turbine		
	P50 (Expected Production)	Actual Production	W1	W2	W3
Sep-19	610,000	414,660	141,275	131,797	141,588
Oct-19	990,000	916,038	308,623	294,939	312,476
Nov-19	1,123,000	846,849	291,098	273,259	282,492
Dec-19	1,153,000	1,139,609	398,017	365,419	376,173
Jan-20	1,306,000	1,063,984	370,096	346,270	347,618
Feb-20	1,137,000	767,713	286,395	246,834	234,484
Mar-20	1,134,000	1,101,462	378,775	354,544	368,143
Apr-20	1,176,000	1,028,204	354,270	335,252	338,682
May-20	927,000	863,616	293,660	275,555	294,401
Jun-20	634,000	542,111	193,735	179,058	169,318
Jul-20	527,000	307,801	107,383	97,517	102,901
Aug-20	449,000	319,596	107,014	102,774	109,808
Sep-20	610,000	609,440	202,193	196,981	210,266
Production 2020 (ytd) (kWh)	7,900,000	6,603,927	2,293,521	2,134,785	2,175,621
Total Production (kWh)*	11,166,000	9,506,423	3,291,259	3,068,402	3,146,762
Capacity Factor*	24.05%		*Value calculated over the last 12 months		

B. Site Energy Production Graph

September-2020



C. Safety Summary

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

D. Planned Maintenance Events8

Date	Event	Duration (hr)	Turbine
October-2020	Goldwind 3 Year Maintenance	~15	W1
October-2020	Goldwind 3 Year Maintenance	~15	W2
October-2020	Goldwind 3 Year Maintenance	~15	W3

E. Actual Maintenance Events

Date	Event	Planned/Unplanned	Duration (hrs)	Turbine
9/14/2020	Owner/Operator Maintenance	Unplanned	4.20	W2

F. Turbine Availability & Downtime

Availability	This Month	Year To Date
W1	100.00%	99.97%
W2	100.00%	99.84%
W3	100.00%	99.40%
Avg	100.00%	99.74%

Downtime (hr)	This Month	Year To Date
W1	4.17	260.29
W2	6.43	303.45
W3	4.20	393.06
Total	14.80	956.80

G. Billed Data

Meter Reading (Date/Time)	9/21/2020 12:00 AM
Meter To Date Produced	25,940,291 kWh
Meter To Date Consumed	81,349 kWh
Last Reading Produced	25,413,770 kWh
Last Reading Consumed	79,067 kWh
Billed kWh	524,239 kWh
Next Meter Reading	10/21/2020 12:00 AM

H. Report Notes and Comments