

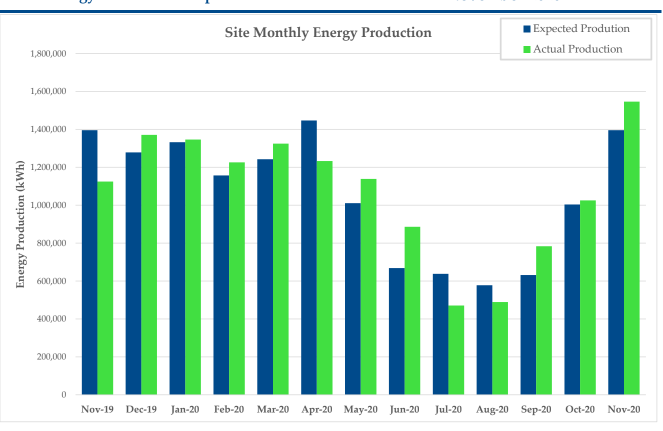
Haviland Plastic Products, Co. Haviland, OH

A. Site Energy Production Summary

			Energy Production (kWh)				٦
		Site		By Turbine			
		Expected Prodution	Actual Production	WTG A	WTG B	WTG C	
	Nov-19	1,395,914	1,124,700	383,460	368,940	372,300	-
	Dec-19	1,278,858	1,370,840	492,520	451,610	426,710	-
	Jan-20	1,332,437	1,346,410	458,880	440,070	447,460	
	Feb-20	1,157,019	1,226,310	419,290	406,120	400,900	-
	Mar-20	1,242,761	1,324,950	450,850	430,520	443,580	
	Apr-20	1,447,248	1,232,926	423,174	392,024	417,728	
	May-20	1,010,966	1,138,690	392,230	364,170	382,290	
	Jun-20	668,411	886,190	306,680	297,480	282,030	
	Jul-20	638,097	470,790	162,000	144,430	164,360	
	Aug-20	577,992	489,350	168,530	157,090	163,730	
	Sep-20	631,697	783,680	265,500	264,220	253,960	
	Oct-20	1,003,602	1,025,730	341,910	341,910	341,910	**
	Nov-20	1,395,914	1,546,320	515,440	515,440	515,440	**
Production 2020 (ytd) (kWh)		11,106,141	11,471,345	3,904,484	3,753,474	3,813,388	
Total Prod	uction (kWh)*	12,384,999	12,842,185	4,397,004	4,205,084	4,240,098	
Ca	pacity Factor*		32.49%	*Value calcula	ted over the last	12 months	

B. Site Energy Production Graph

November-2020



Monthly Report November-2020



FINANCING WIND FOR INDUSTRY

C. Safety Summary

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

D. Planned Maintenance Events

		Duration		
Date	Event	(hr)	Turbine	
March-2021	Goldwind 8.5 Year Maintenance	~8	WTG A	
March-2021	Goldwind 8.5 Year Maintenance	~8	WTG B	
March-2021	Goldwind 8.5 Year Maintenance	~8	WTG C	

E. Actual Maintenance Events

		Planned/	Duration	
Date	Event	Unplanned	(hrs)	Turbine

F. Turbine Availability & Downtime***

G. Wind Speed & Capacity Factor****

Availability	This Month	Year To Date	Wind Speed (mph)	This Month	2020 Annual
WTG A	0.00%	100.00%	WTG A		11.37
WTG B	0.00%	99.13%	WTG B		11.35
WTG C	0.00%	99.86%	WTG C		12.10
Avg	NaN	99.66%	Estimated	15.58	13.39
Downtime (hr)	This Month	Year To Date	Capacity Factor (%)	This Month	2020 Annual
WTG A	NaN	64.27	WTG A	47.73%	30.89%
WTG B	NaN	150.62	WTG B	47.73%	29.36%
WTG C	NaN	118.99	WTG C	47.73%	29.97%
Total	NaN	333.88	Low Estimate	41.95%	28.72%

H. Report Notes and Comments

^{**}October and November 2020 Production read from the meter due to communication issues and will be updated if SCADA data becomes available. Total metered production divided to estimate per turbine total.

^{***}October and November Downtime and Availability pending data availability.

^{****}Wind speed pending data availability. Capacity factors estimated based on metered production.