

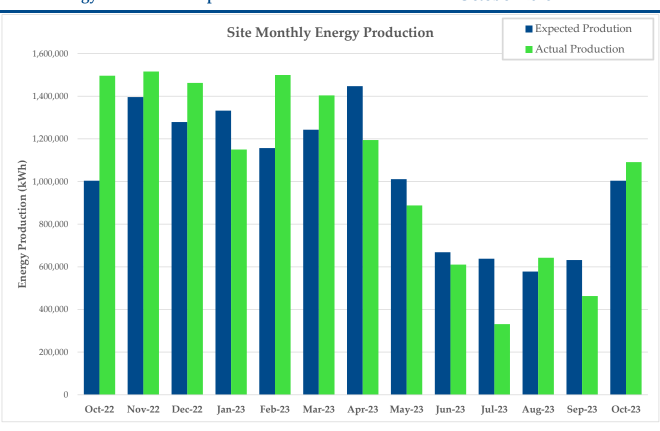
Haviland Plastic Products, Co. Haviland, OH

A. Site Energy Production Summary

		Energy Production (kWh)				7	
		Site		By Turbine			1
		Expected	Actual	WTG A	WTG B	WTG C	
		Prodution	Production	WIGA	WIGD	WIGC	
	Oct-22	1,003,602	1,496,092	512,714	497,365	486,013	
	Nov-22	1,395,914	1,515,960	520,077	499,774	496,109	
	Dec-22	1,278,858	1,462,265	467,266	514,480	480,519	
	Jan-23	1,332,437	1,150,057	407,479	370,851	371,727	
	Feb-23	1,157,019	1,499,564	513,873	511,795	473,896	
	Mar-23	1,242,761	1,403,979	477,517	451,995	474,467	***
	Apr-23	1,447,248	1,194,254	398,085	398,085	398,085	*
	May-23	1,010,966	887,683	300,440	287,583	299,660	****
	Jun-23	668,411	610,504	240,557	117,217	252,730	
	Jul-23	638,097	331,312	124,906	135,529	70,877	
	Aug-23	577,992	642,748	209,098	212,029	221,621	
	Sep-23	631,697	463,267	154,792	153,657	154,818	
	Oct-23	1,003,602	1,091,106	381,773	348,712	360,621	
Production 2023 (ytd) (kWh)		9,710,228	9,274,474	3,208,520	2,987,453	3,078,502	
Total Production (LTM) (kWh)		12,385,000	12,252,699	4,195,863	4,001,707	4,055,130	
Capacity Factor (LTM)		31.08%					_

B. Site Energy Production Graph

October-2023



Monthly Report October-2023



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
December-2023	11 Year Maintenance	~15	WTG A
December-2023	11 Year Maintenance	~15	WTG B
December-2023	11 Year Maintenance	~15	WTG C

E. Actual Maintenance Events

		Planned/	Duration	
Date	Event	Unplanned	(hrs)	Turbine
10/8/2023	Grid Fault	Unplanned	6.7	WTG A
10/8/2023	Grid Fault	Unplanned	6.01	WTG B
10/8/2023	Grid Fault	Unplanned	7.02	WTG C
10/9/2023	Turbine Fault	Unplanned	4.92	WTG B
10/21/2023-10/22/2023	Turbine Fault	Unplanned	20.55	WTG B

F. Turbine Availability & Downtime**

F. Turbine Availability & Downtime**			G. Wind Speed & Capacity Factor			
Availability	This Month	Year To Date	Wind Speed (mph)	This Month	2022 Annual	
WTG A	100.00%	100.00%	WTG A	12.53	11.30	
WTG B	100.00%	99.64%	WTG B	11.86	10.94	
WTG C	100.00%	99.28%	WTG C	12.89	11.89	
Avg	100.00%	99.64%	Estimated	13.89	13.39	
Downtime (hr)	This Month	Year To Date	Capacity Factor (%)	This Month	2022 Annual	
WTG A	12.97	349.21	WTG A	34.21%	28.49%	
WTG B	34.09	492.20	WTG B	31.25%	26.25%	
WTG C	10.32	422.99	WTG C	32.31%	27.27%	
Total	57.38	1264.40	Low Estimate	25.82%	28.72%	

H. Report Notes and Comments

^{*}Production read from the meter due to SCADA communication issues.

^{**}Due to expiration of the OEM warranty, turbine availability and downtime reporting will no longer include warrantied availability. Downtime will be categorized appropriately.

^{***}March 2023 WTG Energy Production contains estimates due to a SCADA error. 3/30/2023 and 3/31/2023 are missing data for all 3

^{****}May 2023 - 5/7/2023 and 5/8/2023 Production is from the meter due to a SCADA server error.