



WHIRLPOOL CORPORATION WIND PROJECT

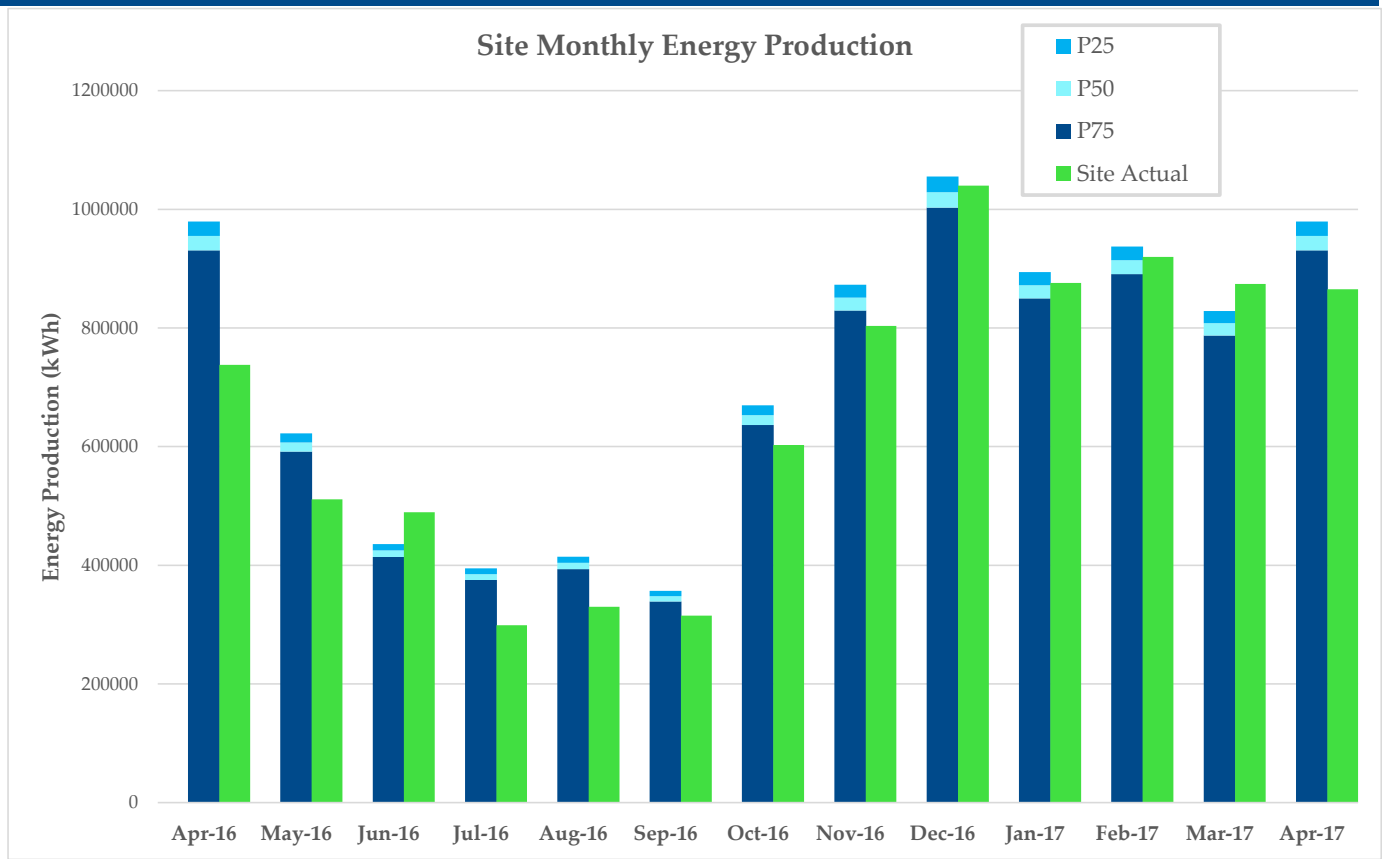
North Findlay Wind Campus, Findlay, OH

A. Site Energy Production Summary

	Energy Production (kWh)			
	Site		By Turbine	
	P50	Actual YTD	W1	W2
Apr-16	955,000	737,842	370,575	367,267
May-16	607,000	511,292	247,373	263,919
Jun-16	425,000	489,594	248,445	241,149
Jul-16	385,000	299,061	153,693	145,368
Aug-16	404,000	329,887	165,625	164,262
Sep-16	348,000	315,178	158,922	156,256
Oct-16	653,000	602,755	311,561	291,194
Nov-16	851,000	803,588	410,578	393,010
Dec-16	1,029,000	1,040,001	516,469	523,532
Jan-17	872,000	875,991	434,082	441,909
Feb-17	914,000	919,768	449,933	469,835
Mar-17	808,000	874,319	455,715	418,604
Apr-17	955,000	865,246	435,360	429,886
2017 Annual	8,251,000	3,535,324	1,775,090	1,760,234
Rolling 12 month Capacity Factor:				30.16%

B. Site Energy Production Graph

April-2017



Monthly Report April-2017



C. Safety Summary

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

D. Planned Maintenance Events

Date	Event	Duration (hrs)	Turbine
August-2017	Goldwind 1.5 Year Maintenance	~15	W1
August-2017	Goldwind 1.5 Year Maintenance	~15	W2

E. Actual Maintenance Events

Date	Event	Planned/Unplanned	Duration (hrs)	Turbine
4/3/2017	Goldwind 1 Year Maintenance	Planned	6.89	W1
4/5-4/6/2017	Goldwind 1 Year Maintenance	Planned	7.58	W2
4/29/2017	Profitbus Error	Unplanned	12.49	W1

F. Turbine Availability & Downtime

Availability	This Month	Annual To Date
W1	98.20%	98.07%
W2	99.97%	99.59%
Avg		98.83%
Downtime (hrs)	This Month	Annual To Date
W1	23.59	98.65
W2	9.05	45.14
Total	32.64	143.79

G. Billed Data

Meter Read Date & Time	4/28/2017 12:00 AM
Meter To Date Produced	10,636,594 kWh
Meter To Date Consumed	19,054 kWh
Last Reading Produced	9,755,206 kWh
Last Reading Consumed	18,504 kWh
Billed kWh	880,837 kWh
Next Meter Reading	5/28/2017 12:00 AM

H. Report Notes and Comments

- Before April-2016, actual YTD production and Capacity Factor are based on Meter Read - Net Production
- Starting in April-2016, all future YTD production and Capacity Factor will be based on SCADA Data - Gross Production