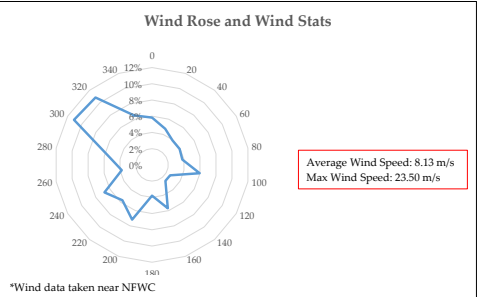
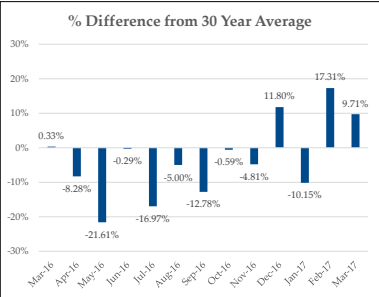
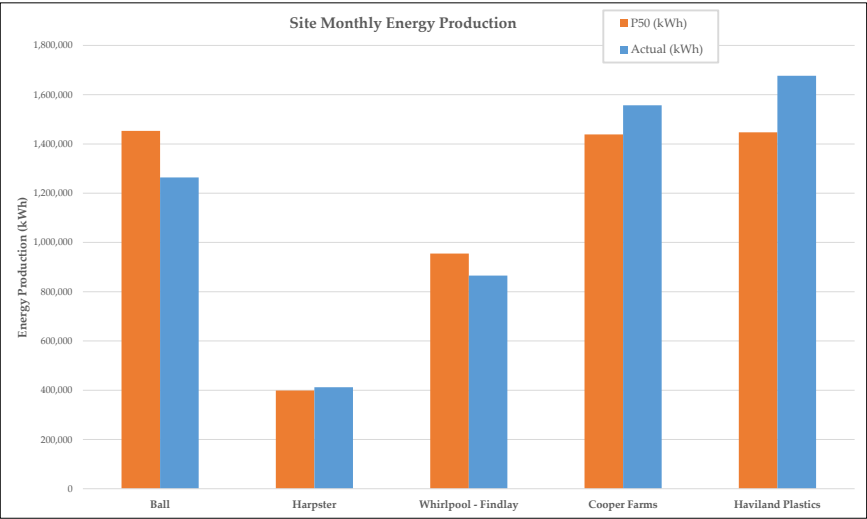


Fleet Energy Production Summary & Month Characterization

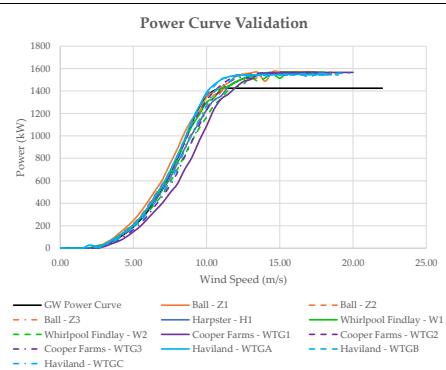
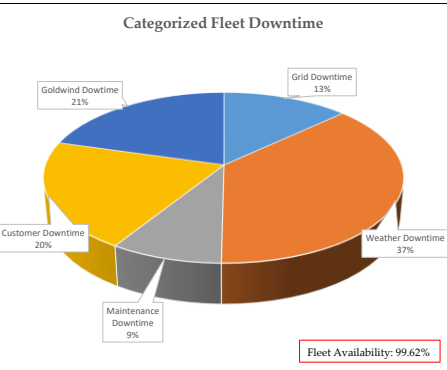
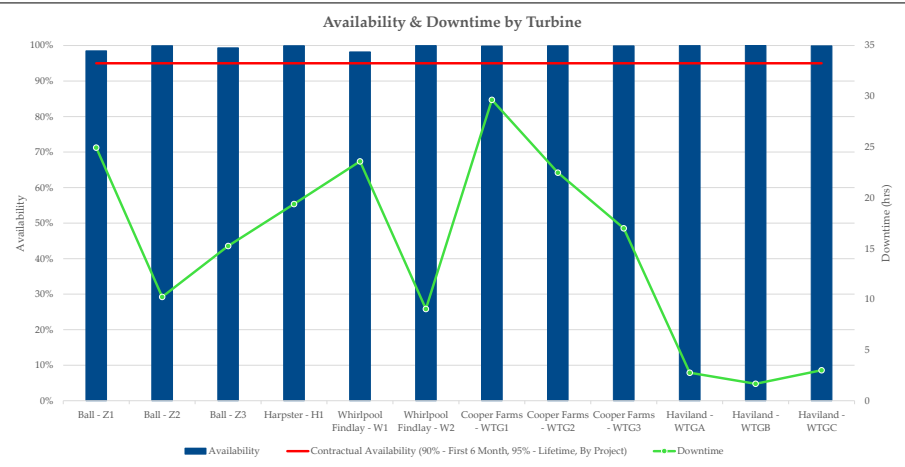
	Energy Production (kWh)					
	Size (MW)	P50 (kWh)	Actual (kWh)	Annual P50 (kWh)	Rolling 12 Month Actual (kWh)	Rolling 12 month CF
Ball	4.5	1,453,000	1,263,804	12,548,000	11,842,172	30.04%
Harpster	1.5	399,000	412,306	3,890,000	3,561,889	27.11%
Whirlpool - Findlay	3.0	955,000	865,246	8,251,000	7,926,680	30.16%
Cooper Farms	4.5	1,438,497	1,557,140	12,122,935	13,624,880	34.56%
Haviland Plastics	4.5	1,447,248	1,676,860	12,384,999	14,680,450	37.24%
Fleet	18.0	5,692,745	5,775,356	49,196,934	51,636,071	
Fleet Rolling 12 month Capacity Factor:						31.82%



* Rolling month characterization is always one month behind because the climate data used in this analysis is always one month behind.

Fleet Performance & Metrics

Safety Summary			
	This Month	Project Cumulative	
Recordable Incident(s):	0	0	
Near Miss(es):	0	0	
Planned Maintenance			
Date	Project - Event	Duration (hrs)	Wind Turbine
May-2017	Cooper Farms - GW 5 Year Maintenance	~16	WTG 2, 3
May-2017	Haviland Plastics - GW 5 Year Maintenance	~16	WTG A, B, C
August-2017	Ball - GW 1.5 Year Maintenance	~15	Z1, Z2, Z3
August-2017	Harpster - GW 1.5 Year Maintenance	~15	H1
August-2017	WP Findlay - GW 1.5 Year Maintenance	~15	W1, W2



* Power curve validation completed using LIDAR equivalent wind speeds (conversion introduces about 3% error) and 95% of GW Power curve (warranty amount).