

10 kW Bergey Wind Turbine Generation in kWhs by month						
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	Reading Wind	Monthly Wind	Cume			
Date	kW meter	Generation	Wind Gen.			
5/9/03	70940	0	0			
6/12/03	71510	570	570			
6/28/03	71690	180	750			
6/28/03	9432	0	750	Meter switch (start: 9432)		
8/6/03	9755	323	1073			
9/4/03	9963	208	1281			
10/6/03	10421	458	1739			
11/5/03	10868	447	2186			
12/2/03	11676	808	2994			
12/31/03	12352	676	3670	Year-to-date 03:	3,670	kWhs
2/6/04	13253	901	4571			
3/2/04	13760	507	5078			
4/3/04	14774	1014	6092			
5/9/04	15731	957	7049	1 YR: 7,049 kWhs		
6/9/04	16240	509	7558			
7/11/04	16523	283	7841			
8/9/04	16676	153	7994			
9/7/04	16914	238	8232			
missed record			8232			
11/10/04	18023	1109	9341			
12/9/04	18438	415	9756			
1/4/05	19385	947	10703	Year 2004:	7,033	kWhs
2/11/05	19850	465	11168			
3/9/05	20309	459	11627			
4/4/05	20918	609	12236			
5/9/05	21698	780	13016	2 YR(YTDprod): 5,967 kWhs		
6/9/05	22394	696	13712			
8/17/05	22816	422	14134	8/17/05 blade switch-out/Karl-LMWS		
9/17/05	missed					
10/24/05	23816	1000	15134			
11/10/05	24380	564	15698			
12/9/05	25490	1110	16808			
1/1/06	26078	588	17396	Year 2005:	6,693	kWhs
2/1/06	27093	1015	18411			
3/3/06	28049	956	19367			
4/1/06	28049	0	19367			
5/2/06	30580	2531	21898			
6/1/06	30580	0	21898			
7/13/06	31802	1222	23120			
8/18/06	32350	548	23668			
9/5/06	32501	151	23819			
10/1/06	missed		23819			
11/3/06	34169	1668	25487			
12/1/06	34846	677	26164			
12/31/06	35957	1111	27275	Year 06:	9,879	kWhs
1/25/07	36739	782	28057			
3/2/07	38466	1727	29784			
5/3/07	40962	2496	32280			

6/1/07	41889	927	33207			
8/5/07	42769	880	34087			
9/2/07	42889	120	34207			
10/2/07	43599	710	34917			
10/29/07	44439	840	35757			
12/2/07	45893	1454	37211			
12/31/07	46436	543	37754	Year 2007:	10,479	kWhs
2/29/08	48235	1799	39553			
4/1/08	49103	868	40421			
5/1/08	50319	1216	41637			
6/1/08	51102	783	42420			
7/8/08	52103	1001	43421			
8/2/08	52418	315	43736			
9/2/08	52666	248	43984			
10/9/08	53103	437	44421			
11/11/08	54063	960	45381			
12/1/08	54656	593	45974			
12/31/08	55959	1303	47277	Year 2008:	9,523	kWhs
3/3/09	57647	1688	48965			
4/1/09	58697	1050	50015			
5/2/09	60218	1521	51536			
7/1/09	61501	1283	52819			
8/1/09	61883	382	53201			
9/6/09	62303	420	53621			
10/2/09	62663	360	53981			
11/1/09	63595	932	54913			
12/1/09	64109	514	55427			
12/31/09	64922	813	56240	Year 2009:	8,963	kWhs
3/1/10	66278	1356	57596			
5/1/10	68243	1965	59561			
6/1/10	69086	843	60404			
7/4/10	69666	580	60984			
11/1/10	71721	2055	63039			
12/1/10	72896	1175	64214			
12/31/10	73898	1002	65216	Year 2010:	8,976	kWhs
3/1/11	75188	1290	66506			
4/4/11	76345	1157	67663			
5/1/11	77624	1279	68942			
6/1/11	78813	1189	70131			
10/04/11	80605	1792	71923			
11/03/11	81540	935	72858			
12/01/11	82656	1116	73974			
12/31/11	83588	932	74906	Year 2011:	9,690	kWhs
03/01/12	85410	1822	76728			
04/04/12	86868	1458	78186			
05/02/12	87840	972	79158	May24-severe wind damage of blades		
12/01/12	91108	3268	82426	Back in service 7/5		
12/31/12	91818	710	83136	Year 2012	8,230	kWhs
03/01/13	93921	2103	85239			
4/1/13	94874	953	86192			
5/3/13	95304	430	86622			
6/10/13	96045	741	87363	several high wind events		
8/5/13	97740	1695	89058			

9/3/13	97931	191	89249			
10/3/13	98368	437	89686			
12/1/13	99994	1626	91312			
12/31/13	100654	660	91972	Year 2013:	8836	kWhs
3/1/14	102850	2196	94168			
4/1/14	104372	1522	95690			
5/1/14	105425	1053	96743			
6/1/14	106379	954	97697			
7/6/14	106836	457	98154			
8/1/14	107163	327	98481			
9/3/14	107473	310	98791			
10/1/14	107801	328	99119			
11/1/14	108615	814	99933			
12/1/14	109744	1129	101062			
12/31/14	110250	506	101568	Year 2014:	9596	kWhs
4/1/15	112390	2140	103708			
5/1/15	113423	1033	104741			
6/2/15	114356	933	105674			
7/2/15	114638	282	105956			
8/2/15	114982	344	106300			
9/3/15	115385	403	106703			
10/2/15	115764	379	107082			
11/1/15	116623	859	107941			
12/2/15	117865	1242	109183			
12/31/15	118904	1039	110222	Year 2015:	8654	kWhs
3/3/16	120690	1786	112008			
4/1/16	121487	797	112805			
6/2/16	123254	1767	114572			
7/2/16	123640	386	114958			
8/4/16	124011	371	115329			
9/2/16	124201	190	115519			
10/1/16	124725	524	116043			
11/1/16	125301	576	116619			
12/31/16	126146	845	117464	Year 2016:	7242	kWhs
3/1/17	129293	3147	120611			
4/1/17	130143	850	121461			
7/4/17	132635	2492	123953			
8/7/17	132891	256	124209			
9/1/17	133089	198	124407			
11/1/17	134183	1094	125501			
12/2/17	135366	1183	126684			
12/31/17	136107	741	127425	Year 2017:	9961	kWhs
2/23/18	137310	1203	128628			
3/11/18	137822	512	129140			
5/4/18	139523	1701	130841			
6/4/18	140018	495	131336	decommissioned 6/4/18		
				Year 2018:	3911	kWhs