

Hamre, John G.

From: Lein, Jerry R.
Sent: Monday, June 15, 2015 4:55 PM
To: Jeremy Miller (jmiller1@sunedison.com) (jmiller1@sunedison.com)
Cc: Hamre, John G.
Subject: Re: SunEdison Sunflower Wind Project, Case No. PU-14-105
Attachments: sunflower_psc_faa_vs_current_20150608 (3).pdf; Copy of sunflower_suned-infinity_faa_psc_move_distances_20150608.xlsx

Dear Mr. Miller:

Please consider this email as Commission staff approval of Sunflower Wind Project's June 8th request for turbine location changes as described in the attached map and coordinate descriptions.

Thank you.

Jerry Lein
701 328-1035

From: Jeremy Miller [<mailto:jmiller1@sunedison.com>]
Sent: Monday, June 08, 2015 10:30 AM
To: Lein, Jerry R.
Subject: SunEdison Sunflower Wind Project

Hi Jerry,

SunEdison has completed its micro-siting work and have prepared a final turbine Sunflower project layout for your review. Attached is the PDF layout depicting the approved PSC layout compared to the SunEdison layout. We did our best to conform to what was approved, and generally were able to keep the location turbine as approved. The attached spreadsheet will indicate the minor shift changes from the approved layout.

Would you be available for a quick call today or tomorrow to discuss these changes?

Thanks,

Jeremy Miller
Development Manager

Phone: (949) 243-6456
Email: jmiller1@sunedison.com

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E-mail staff approval for request for turbine locations changes

Public Service Commission

Jerry Lein

TurbID	SunEd		Infinity		Distance between (m)
	X	Y	X	Y	
01	260887	5190090	260887	5190089	1.5
02	261335	5190070	261336	5190068	1.7
03	261726	5190260	261705	5190254	21.8
04	261973	5190950	261973	5190947	3.3
05	262417	5190930	262418	5190926	4.4
06	262825	5190940	262826	5190945	5.2
07	263079	5191190	263091	5191181	15.0
08	263155	5191660	263155	5191658	2.3
09	264138	5191610	264139	5191605	4.6
10	264497	5191650	264497	5191647	3.0
11	264992	5191720	264981	5191726	12.5
12	265300	5191780	265301	5191780	0.8
13	265841	5191800	265841	5191803	3.5
14	266349	5191780	266349	5191784	3.6
15	266828	5191750	266828	5191754	3.8
16	267328	5191650	267334	5191661	12.4
17	267633	5192260	267645	5192260	11.7
18	268062	5192400	268049	5192398	12.6
19	268209	5192690	268222	5192687	13.9
20	268316	5193060	268316	5193064	3.7
21	263899	5189820	263899	5189817	3.5
22	264087	5190170	264089	5190189	18.6
23	264402	5190330	264402	5190326	3.6
24	264692	5190510	264693	5190509	1.5
25	265137	5190740	265138	5190736	4.1
26	265700	5189720	265701	5189720	0.6
27	265894	5190030	265916	5190039	23.9
28	266401	5190260	266401	5190259	0.8
29	266829	5190330	266829	5190332	1.6
30	267705	5190020	267690	5190023	15.3
31	267910	5190290	267910	5190291	0.8
32	268113	5190590	268113	5190594	4.4
33	268390	5190810	268390	5190805	4.9
34	268737	5190960	268738	5190962	2.0
35	268909	5191290	268915	5191306	16.8
36	268936	5189930	268937	5189927	2.9
37	269326	5189930	269326	5189930	0.4
38	269562	5190410	269562	5190406	4.0
39	269764	5190600	269765	5190599	1.6
40	270113	5190970	270106	5190969	6.6
41	270356	5191150	270350	5191155	7.4
42	270760	5191480	270784	5191500	30.7
43	270128	5189640	270128	5189641	0.9
44	270459	5189900	270459	5189902	2.0
45	270720	5190190	270712	5190183	11.0

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46	271112	5190420	271112	5190421	1.1
47	271393	5190470	271395	5190483	12.8
A1	263048	5188410	263048	5188411	1.3
A2	263448	5188510	263448	5188512	2.3
A3	263906	5188620	263906	5188621	1.2
A4	264225	5189070	264225	5189071	1.4
A5	264577	5189180	264577	5189176	4.4
A6	266563	5192670	266563	5192664	5.6

M Zone 14N