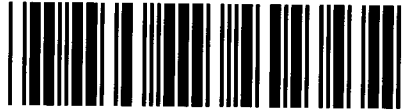




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Addendum StartPage: 0

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Certification Form for Renewable Energy Credit Generators

Information about Generating Unit(s)

1.	Facility Name or Description	Palo Duro Wind Energy, LLC 14535 FM 1267 Perryton, TX 79070
2.	Street Address or Legal Geographical Location	
3.	Name of Owner	Palo Duro Wind Energy, LLC
4.	Owner PUC Registration (for Subst. Rule §25.109)	Palo Duro Wind Energy, LLC applied for PGC registration with the PUCT on October 21st, 2014
5.	On-site Contact Person (if applicable)	Pedro Martinez
6.	On-site Telephone Number (if applicable)	(860) 567-2257
7.	Type of Renewable Generating Technology	<input type="checkbox"/> Biomass <input type="checkbox"/> Hydroelectric <input type="checkbox"/> Solar <input checked="" type="checkbox"/> Wind <input type="checkbox"/> Other (specify):
8.	Fossil Fuels Used (if any)	
9.	TNRCC Air Permit Number (if any)	
10.	Meters (ISO Numbers or Other Identifiers)	TBD
11.	Percentage to be Subtracted from Annual Metered Generation	0
12.	Metered Generation Eligible for Renewable Energy Credits (in MW)	249.9 MW

13.	Please complete the following for each generating unit operating at this facility. Include additional pages as necessary. For sites with large numbers of individual units, complete the attachment entitled "List of Generating Units at Facility" and enter "See attached list" in the first three blanks of this section. For older units upgraded and repowered after Sept. 1999, include one page describing the unit before the upgrade, and another page describing the incremental addition to capacity resulting from the upgrade.	
	Manufacturer	GE
	Serial Number(s)	Various (see attached spreadsheet)
	Date Commercial Operation Began / Will Begin	Estimated December 15th, 2014
	Total Rated Nameplate Capacity	249.9 MW
	Is this a fossil fuel unit that has been or will be repowered to use a renewable fuel?	Yes ___ No <u>X</u>
	Is this unit developed as part of an emissions reduction project described in Health and Safety Code §382.05193, that is being used to satisfy the permit requirements in Health and Safety Code §382.0519?	Yes ___ No <u>X</u>
	If the generating unit is owned by or under contract to a utility, an electric cooperative, municipally-owned utility, competitive retailer, or river authority, is any portion of this unit's above-market costs included in the rates of any utility, municipally owned utility or distribution cooperative through base rates, a power cost recovery factor, stranded cost recovery mechanism or any other fixed or variable rate element charged to end users?	Yes ___ No <u>X</u>
	If the answer is "yes" at the date this application is filed, state the date when the answer would become "no." Provide documentation to support this change of status.	Date _____
	Does this unit qualify for Renewable Energy Credit Offsets?	Yes ___ No <u>X</u>

Name, Mailing Address and Telephone of Generating Facility Owner

Palo Duro Wind Energy, LLC
700 Universe Boulevard
FEB/JB
Juno Beach, FL 33408
Attn: Business Manager
(561) 304-5421

Name, Mailing Address and Telephone of Owner's Designated Representative

Adam Schiff
700 Universe Boulevard
FEB/JB
Juno Beach, FL 33408
(561) 304-5421

Name, Mailing Address and Telephone of Alternate Representative

Pedro Martinez
14535 FM 1267
Perryton, TX 79070
(860) 567-2257

I certify that I have reviewed and will comply with the provisions in Section 14, "Renewable Energy Credit Trading Program" of the ERCOT Protocols. I certify that the information presented in this Certification Form is correct. I further certify that the generating facility owner (or designated representative) shall inform the Project Administrator of any change that renders the information contained in this certification obsolete, and that such notification will be provided in writing no later than 30 days after the change is discovered by the owner.



Mark Tourangeau
Vice President

Owner of Generating Facility or Designated Representative

Date

10/22/14

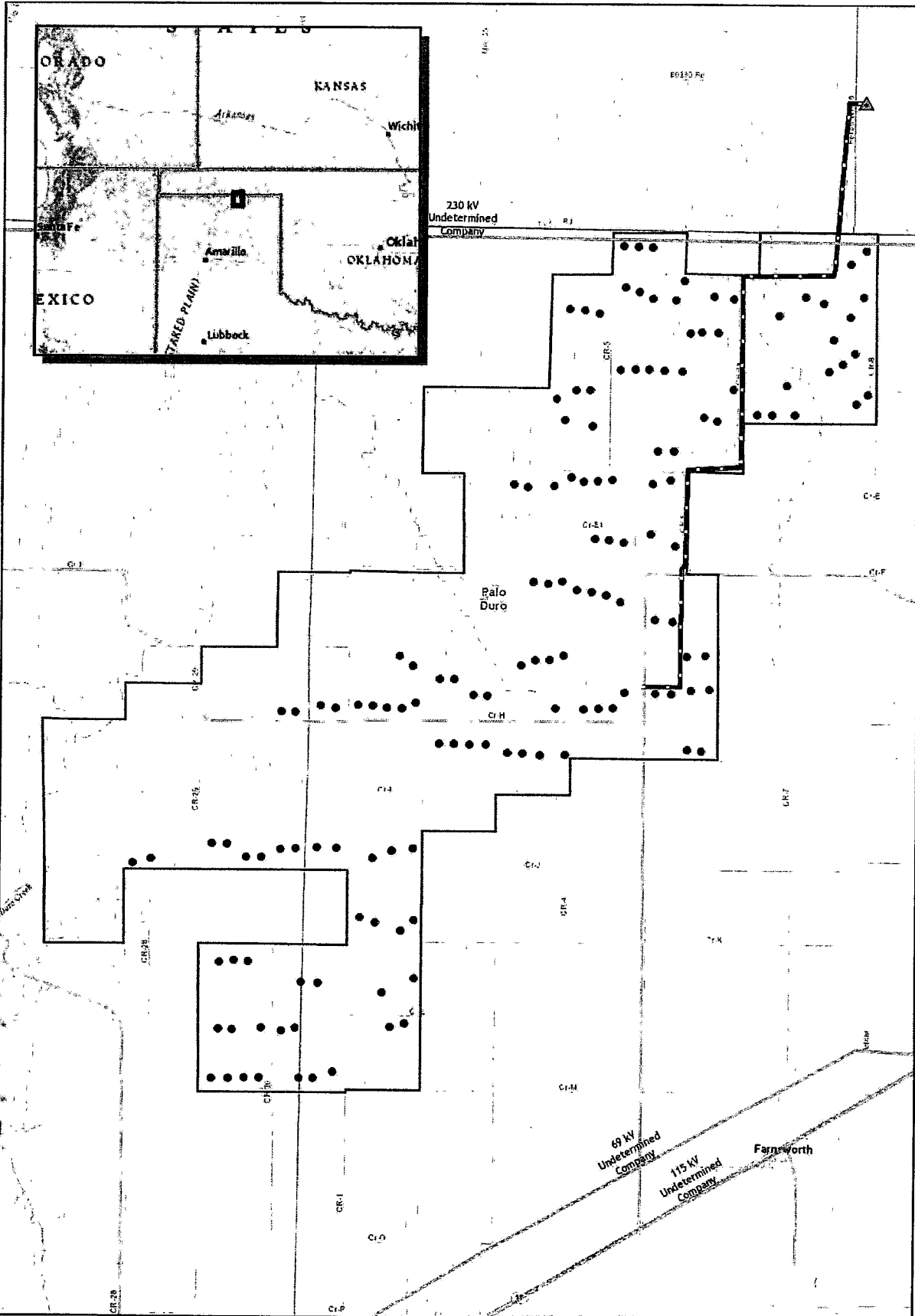
Project: Palo Duro Wind Energy, LLC

	BASES	MIDS	TOPS
WTG	Base Section ID	Mid Section ID	Top Section ID
1	GE301-10031	GE301-20001	GE301-30081
2	GE301-10076	GE301-20009	GE301-30002
3	GE301-10081	GE301-20013	GE301-30026
4	GE301-10016	GE301-20003	GE301-30003
5	GE301-10001	GE301-20011	GE301-30019
6	1307-SEC3-084-593	1307-SEC2-091-593	1307-SEC1-093-593
7	DK-GE-171 067	DK-GE-172 050	DK-GE-173 042
8	DK-GE-171 100	DK-GE-172 054	DK-GE-173 045
9	1307-SEC3-095-593	1307-SEC2-088-593	1307-SEC1-065-593
10	1305-SEC3-164-495	1307-SEC2-059-593	1307-SEC1-089-593
11	DK-GE-171 095	DK-GE-172 088	DK-GE-173 085
12	DK-GE-171 080	DK-GE-172 093	DK-GE-173 071
13	213 092	213 609	212 559
14	DK-GE-171 091	DK-GE-172 070	DK-GE-173 096
15	DK-GE-171 056	DK-GE-172 062	DK-GE-173 064
16	1307-SEC3-097-593	1307-SEC2-057-593	1307-SEC1-067-593
17	GE301-10087	GE301-20007	GE301-30063
18	1307-SEC3-078-593	1307-SEC2-060-593	1307-SEC1-061-593
19	DK-GE-171 051	DK-GE-172 073	DK-GE-173 065
20	GE301-10006	GE301-20088	GE301-30108
21	DK-GE-171 085	DK-GE-172 064	DK-GE-173 083
22	1307-SEC3-096-593	1307-SEC2-100-593	1307-SEC1-063-593
23	GE301-10002	GE301-20033	GE301-30075
24	DK-GE-171 090	DK-GE 172 060	DK-GE-173 069
25	1307-SEC3-082-593	1307-SEC2-090-593	1305-SEC1-164-495
26	1307-SEC3-098-593	1401-SEC2-018-495	1305-SEC1-166-495
27	213 607	213 304	213 307
28	214 104	213 301	213 100
29	DK-GE-171 053	DK-GE-172 052	DK-GE-173 049
30	DK-GE-171 093	DK-GE-172 059	DK-GE-173 048
31	DK-GE-171 048	Dk-GE-172 065	DK-GE-173 090
32	GE301-10080	GE301-20091	GE301-30020
33	1307-SEC3-100-593	1307-SEC2-101-593	1307-SEC1-073-593
34	GE301-10013	GE301-20076	GE301-30031
35	214 101	213 786	213 102
36	GE301-10082	GE301-20072	GE301-30104
37	DK-GE-171 043	DK-GE-172 061	DK-GE-173 070
38	GE301-10073	GE301-20087	GE301-30103
39	1307-SEC3-068-593	1307-SEC2-092-593	1307-SEC1-087-593
40	DK-GE-171 069	DK-GE-172 072	DK-GE-173 092
41	DK-GE-171 094	DK-GE-172 047	DK-GE-173 044
42	213 296	214 477	213 791

43	GE301-10017	GE301-20084	GE301-30001
44	GE301-10003	GE301-20017	GE301-30087
45	GE301-10027	GE301-20035	GE301-30018
46	1401-SEC3-017-495	1307-SEC2-085-593	1307-SEC2-094-593
47	DK-GE-171 050	DK-GE-172 044	DK-GE-173 077
48	213 600	212 888	212 560
49	GE301-10090	GE301-20081	GE301-30100
50	214 103	213 300	212 564
51	171 045	DK-GE-172 049	DK-GE-173 051
52	DK-GE-171 057	DK-GE-172 058	DK-GE-173 084
53	GE301-10089	GE301-20028	GE301-30009
54	GE301-10086	GE301-20086	GE301-30106
55	GE301-10018	GE301-20031	GE301-30107
56	GE301-10015	GE301-20004	GE301-30067
57	DK-GE-171 070	DK-GE-172 045	DK-GE-173 082
58	GE301-10107	GE301-20082	GE301-30017
59	1305-SEC3-151-495	1307-SEC2-058-593	1307-SEC1-085-593
60	1307-SEC3-059-593	1401-SEC2-009-495	1401-SEC1-019-495
61	GE301-10083	GE301-20080	GE301-30105
62	DK-GE-171 073	DK-GE-172 051	DK-GE-173 056
63	DK-GE-171 075	DK-GE-172 053	DK-GE-173 062
64	1401-SEC3-016-495	1307-SEC2-065-593	1401-SEC1-018-495
65	1307-SEC3-061-593	1401-SEC2-015-495	1307-SEC1-090-593
66	GE301-10088	GE301-20032	GE301-30084
67	1401-SEC3-013-495	1307-SEC2-089-593	1307-SEC1-091-593
68	GE301-10063	GE301-20071	GE301-30086
69	DK-GE-171 081	DK-GE-172 086	DK-GE-173 078
70	DK-GE-171 052	DK-GE-172 043	DK-GE-173 055
71	213 603	213 608	213 305
72	DK-GE-171 064	DK-GE-172 099	DK-GE-173 066
73	DK-GE-171 077	DK-GE-172 083	DK-GE-173 061
74	171 047	DK-GE-172 071	DK-GE-173 075
75	DK-GE-171 072	DK-GE-172 101	DK-GE-173 074
76	DK-GE-171 042	DK-GE-172 069	DK-GE-173 098
77	DK-GE-171 079	DK-GE-172 077	DK-GE-173 093
78	DK-GE-171 082	DK-GE-172 090	DK-GE-173 043
79	1307-SEC3-063-593	1307-SEC2-008-593	1307-SEC1-066-593
80	1307-SEC3-058-593	1307-SEC2-084-593	1307-SEC1-045-593
81	1305-SEC3-157-495	1307-SEC2-046-593	1307-SEC1-044-593
82	DK-GE 171 078	DK-GE-172 063	DK-GE-173 063
83	DK-GE 171 060	DK-GE-172 056	DK-GE-173 080
84	DK-GE-171 044	DK-GE-172 085	DK-GE-173 095
85	DK-GE-171 055	DK-GE-172 074	DK-GE 173 068
86	DK-GE-171 099	DK-GE-172 078	DK-GE 173 097
87	DK-GE-171 083	DK-GE-172 055	DK-GE-173 081
88	DK-GE-171 058	DK-GE-172 057	DK-GE-173 076
89	DK-GE-171 049	DK-GE-172 087	DK-GE-173 101

90	DK-GE-171 096	DK-GE-172 048	DK-GE-173 058
91	1307-SEC3-060-593	1307-SEC2-001-593	1307-SEC1-069-593
92	DK-GE-171 046	DK-GE-172 079	DK-GE-173 054
93	DK-GE-171 059	DK-GE-172 066	DK-GE-173 059
94	GE301-10072	GE301-20103	GE301-30056
95	DK-GE-171 086	DK-GE-172 082	DK-GE-173 099
96	GE301-10084	GE301-20015	GE301-30005
97	1307-SEC3-088-593	1307-SEC2-007-593	1307-SEC1-060-593
98	DK-GE-171 068	DK-GE-172 092	DK-GE-173 100
99	1307-SEC3-087-593	1401-SEC2-006-495	1305-SEC1-159-495
100	1305-SEC3-161-495	1307-SEC2-082-593	1401-SEC1-002-495
101	DK-GE 171 074	DK-GE-172 091	DK-GE-173 053
102	1401-SEC3-007-495	1307-SEC2-083-593	1307-SEC1-059-593
103	1307-SEC3-083-593	1307-SEC2-053-593	1305-SEC1-149-495
104	DK-GE-171 065	DK-GE-172 081	DK-GE-173 088
105	DK-GE-171 063	DK-GE-172 067	DK-GE-173 046
106	GE301-10095	GE301-20089	GE301-30085
107	DK-GE-171 062	DK-GE-172 042	DK-GE-173 089
108	1307-SEC3-064-593	1401-SEC2-016-495	1307-SEC1-046-593
109	DK-GE-171 087	DK-GE-172 046	DK-GE-173 091
110	213 606	213 785	213 306
111	DK-GE-171 071	DK-GE 172 080	DK-GE-173 094
112	1305-SEC3-160-495	1305-SEC2-160-495	1307-SEC1-072-593
113	DK-GE-171 076	DK-GE-172 084	DK-GE-173 057
114	DK-GE-171 066	DK-GE-172 098	DK-GE 173 087
115	DK-GE-171 088	DK-GE-172 096	DK-GE 173 073
116	1307-SEC3-085-593	1305-SEC2-148-495	1307-SEC1-064-593
117	1307-SEC3-081-593	1305-SEC2-161-495	1307-SEC1-068-593
118	GE301-10029	GE301-20090	GE301-30083
119	DK-GE-171 098	DK-GE-172 097	DK-GE-173 086
120	1307-SEC3-054-593	1305-SEC2-159-495	1401-SEC1-013-495
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122	1307-SEC3-057-593	1307-SEC2-056-593	1401-SEC1-010-495
123	GE301-10109	GE301-20096	GE301-30071
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125	1307-SEC3-056-593	1307-SEC2-055-593	1305-SEC1-168-495
126	213 061	213 302	213 310
127	DK-GE-171 061	DK-GE-172 068	DK-GE-173 060
128	213 295	213 093	213 614
129	1307-SEC3-062-593	1305-SEC2-164-495	1307-SEC1-062-593
130	GE301-10102	GE301-20106	GE301-30074
131	DK-GE-171 089	DK-GE-172 095	DK-GE-173 079
132	212 597	213 094	213 613
133	213 782	213 098	213 309
134	GE301-10096	GE301-20105	GE301-30088
135	DK-GE-171 054	DK-GE-172 076	DK-GE-173 052
136	DK-GE-171 101	DK-GE-172 075	DK-GE-173 067

137	212 549	213 299	213 794
138	DK-GE-171 097	DK-GE-172 094	DK-GE-173 050
139	1305-SEC3-166-495	1305-SEC2-162-495	1401-SEC1-006-495
140	DK-GE-171 084	DK-GE-172 089	DK-GE-173 047
141	DK-GE-171 092	DK-GE-172 100	DK-GE-173 072
142	1307-SEC3-069-593	1307-SEC2-052-593	1307-SEC1-088-593
143	GE301-10093	GE301-20100	GE301-30080
144	213 091	213 303	213 792
145	GE301-10094	GE301-20101	GE301-30089
146	1305-SEC3-153-495	1307-SEC2-054-593	1307-SEC1-070-593
147	213 598	213 096	213 308



Palo Duro

Tuesday, October 21, 2014

- Point of Interconnection
- Turbine Location
- Existing Transmission
- Project Transmission
- Project Boundary

