

One South Wacker Drive | Suite 1800 | Chicago, Illinois 60606 T 312-224-1400 | F 312-224-1444

December 8, 2021

Via Email & USPS Certified Mail

Kingfisher County Board of County Commissioners 101 S Main Street, Room #9 Kingfisher, OK 73750 kgfrd3@pldi.net kf2shop@pldi.net district1@pldi.net

RE: Copy of Notice of Intent to Build a Wind Energy Facility to be located in Garfield County, Kingfisher County, Logan County, Noble County, and Payne County, Oklahoma in accordance with the Oklahoma Wind Energy Development Act.

To the Board of County Commissioners of Kingfisher County, Oklahoma:

Pursuant to the Oklahoma Wind Energy Development Act ("Act") and the Oklahoma Corporation Commission ("OCC") rules implementing the Act, the owner of the wind energy facility shall send notice of intent to build a wind energy facility to the OCC within 6 months of all initial filings of the Notice of Proposed Construction ("7460-1 Forms") with the Federal Aviation Administration ("FAA") (the "Notice"); and, within 24 hours of submitting the Notice to the OCC, the owner of the wind energy facility shall send a copy of the Notice to the board of county commissioners of every county in which all or a portion of a proposed wind energy facility is to be located.

We intend to construct wind energy turbines and related facilities for the Wagon Wheel Wind Energy Project in Garfield County, Kingfisher County, Logan County, Noble County, and Payne County, Oklahoma (the "Project"). Enclosed as <u>Attachment A</u> to this letter is the copy of the Notice sent to the OCC, submitted on this same date. The Notice includes: (i) copies of all the initial 7460-1s Forms for each wind turbine, met towner, or other structure that requires such form that is a part of the Project, (ii) an attestation of compliance with the setback requirements of 17 O.S. § 160.20A, and (iii) a map depicting the Project boundary. A copy of the Notice is being provided to you within 24 hours of submitting the Notice to the OCC.

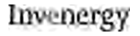
Please file stamp a copy of this letter confirming your receipt and send us a file-stamped copy. Should you have any questions with respect to the Project, please contact Scott Lewis at slewis@invenergy.com or by phone at 720-999-4390. Thank you.

Sincerely,

Bristi Cure

Vice President, Development

justi Cure



One South Wacker Drive | Suite 1800 | Chicago, Illinois 60606 T 312-224-1400 | F 312-224-1444

December 8, 2021

Via Electronic Submission

Oklahoma Corporation Commission Attn: Director of Public Utility Division P.O. Box 52000 Oklahoma City, OK 73152-2000 PUDenergy@occemail.com

RE: Notice of Intent to Build a Wind Energy Facility to be located in Garfield County, Kingfisher County, Logan County, Noble County, and Payne County, Oklahoma in accordance with the Oklahoma Wind Energy Development Act.

Ladies and Gentlemen:

Pursuant to the Oklahoma Wind Energy Development Act ("Act") and the Oklahoma Corporation Commission ("OCC") rules implementing the Act, this letter is a notification of intent to build a wind energy facility ("Notice"). We intend to construct wind energy turbines and related facilities for the Wagon Wheel Wind Project in Garfield County, Kingfisher County, Logan County, Noble County, and Payne County, Oklahoma (the "Project"). Notice is being provided to you within six (6) months of the initial filing of the Notice of Proposed Construction ("7460-1 Forms") with the Federal Aviation Administration ("FAA"), made on June 18, 2021.

Enclosed as Exhibit A to this Notice are copies of all the initial 7460-1s Forms for each wind turbine, met towner, or other structure that requires such form that is a part of the Project. A map depicting the Project boundary is included with this Notice as Exhibit B. As of the date of this Notice, and based on publicly available data, we confirm that the Project design complies with the setback requirements set forth under section 17-160.20A of the Act.

Within twenty-four (24) hours of submitting this Notice to you, we are providing copies of this Notice to the Garfield Board of County Commissioners, the Kingfisher Board of County Commissioners, the Logan Board of County Commissioners, the Noble Board of County Commissioners and the Payne Board of County Commissioners. No portion of the Project is located within an incorporated area of a municipality.

Please file stamp a copy of this letter confirming your receipt and send us a file-stamped copy. Please confirm receipt of this notice by providing an email confirmation to Scott Lewis, at SLewis@Invenergy.com. Thank you.

Sincerely,

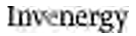
Bristi Cure

Vice President, Development

Exhibit A

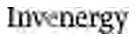
All initial FAA 7460-1 filings for the Wagon Wheel Wind Project

Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
1	36-14-03.02	97-31-32.51	1103	656	2021-WTW-3904-OE
2	36-14-31.08	97-30-03.50	1171	656	2021-WTW-3905-OE
3	36-16-14.11	97-28-32.24	1128	656	2021-WTW-3906-OE
4	36-15-49.28	97-27-58.99	1144	656	2021-WTW-3907-OE
5	36-15-51.31	97-26-53.37	1158	656	2021-WTW-3908-OE
6	36-15-49.54	97-26-17.54	1117	656	2021-WTW-3909-OE
7	36-15-24.16	97-29-38.84	1211	656	2021-WTW-3910-OE
8	36-14-06.69	97-30-39.52	1125	656	2021-WTW-3911-OE
9	36-15-24.60	97-30-07.76	1212	656	2021-WTW-3912-OE
10	36-14-31.09	97-29-30.46	1217	656	2021-WTW-3913-OE
11	36-14-30.33	97-28-22.65	1237	656	2021-WTW-3914-OE
12	36-14-31.64	97-26-54.37	1196	656	2021-WTW-3915-OE
13	36-13-23.35	97-30-11.49	1152	656	2021-WTW-3916-OE
14	36-13-36.94	97-28-54.05	1212	656	2021-WTW-3917-OE
15	36-12-32.42	97-31-11.49	1128	656	2021-WTW-3918-OE
16	36-12-26.54	97-30-33.50	1110	656	2021-WTW-3919-OE
17	36-12-24.51	97-29-25.26	1160	656	2021-WTW-3920-OE
18	36-12-00.32	97-31-42.92	1053	656	2021-WTW-3921-OE
19	36-11-40.85	97-29-58.75	1162	656	2021-WTW-3922-OE
20	36-11-33.69	97-29-35.82	1180	656	2021-WTW-3923-OE
21	36-11-39.98	97-28-24.38	1159	656	2021-WTW-3924-OE
22	36-11-03.21	97-32-44.90	1036	656	2021-WTW-3925-OE
23	36-10-42.03	97-32-15.45	1101	656	2021-WTW-3926-OE
24	36-10-15.74	97-31-43.99	1110	656	2021-WTW-3927-OE
25	36-11-02.69	97-31-33.63	1141	656	2021-WTW-3928-OE
26	36-10-43.50	97-31-03.29	1123	656	2021-WTW-3929-OE
27	36-10-46.18	97-30-26.45	1134	656	2021-WTW-3930-OE
28	36-10-47.00	97-29-58.36	1138	656	2021-WTW-3931-OE

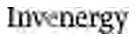


Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
29	36-10-59.06	97-28-55.69	1114	656	2021-WTW-3932-OE
30	36-10-43.89	97-28-27.41	1131	656	2021-WTW-3933-OE
31	36-11-05.96	97-28-03.74	1118	656	2021-WTW-3934-OE
32	36-11-10.76	97-27-18.28	1148	656	2021-WTW-3935-OE
33	36-11-06.58	97-26-50.14	1108	656	2021-WTW-3936-OE
34	36-11-29.33	97-25-21.02	1164	656	2021-WTW-3937-OE
35	36-11-49.20	97-24-38.48	1179	656	2021-WTW-3938-OE
36	36-09-20.73	97-33-53.08	981	656	2021-WTW-3939-OE
37	36-09-21.08	97-33-17.54	991	656	2021-WTW-3940-OE
38	36-09-45.11	97-32-47.00	1057	656	2021-WTW-3941-OE
39	36-09-21.61	97-32-18.88	1045	656	2021-WTW-3942-OE
40	36-09-20.82	97-31-46.47	1055	656	2021-WTW-3943-OE
41	36-09-46.71	97-31-13.56	1119	656	2021-WTW-3944-OE
42	36-09-45.14	97-30-41.64	1127	656	2021-WTW-3945-OE
43	36-10-04.78	97-30-11.10	1158	656	2021-WTW-3946-OE
44	36-09-47.76	97-28-33.39	1066	656	2021-WTW-3947-OE
45	36-09-26.46	97-27-55.28	1094	656	2021-WTW-3948-OE
46	36-08-27.00	97-30-38.28	1109	656	2021-WTW-3949-OE
47	36-08-04.99	97-30-13.34	1128	656	2021-WTW-3950-OE
48	36-08-51.53	97-30-01.21	1176	656	2021-WTW-3951-OE
49	36-08-59.18	97-29-04.76	1123	656	2021-WTW-3952-OE
50	36-08-57.06	97-28-24.06	1102	656	2021-WTW-3953-OE
51	36-08-07.25	97-29-25.60	1103	656	2021-WTW-3954-OE
52	36-08-02.19	97-28-57.63	1103	656	2021-WTW-3955-OE
53	36-08-01.11	97-28-25.55	1084	656	2021-WTW-3956-OE
54	36-08-28.15	97-28-00.52	1049	656	2021-WTW-3957-OE
55	36-08-25.47	97-27-00.12	1059	656	2021-WTW-3958-OE
56	36-08-31.59	97-26-22.71	1110	656	2021-WTW-3959-OE

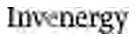
Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
57	36-09-00.85	97-25-03.41	1104	656	2021-WTW-3960-OE
58	36-08-25.12	97-24-06.04	1080	656	2021-WTW-3961-OE
59	36-09-14.95	97-23-38.77	1058	656	2021-WTW-3962-OE
60	36-06-40.93	97-36-37.37	1022	656	2021-WTW-3963-OE
61	36-06-40.86	97-35-57.71	1034	656	2021-WTW-3964-OE
62	36-07-14.23	97-34-34.88	1035	656	2021-WTW-3965-OE
63	36-07-14.15	97-33-55.21	987	656	2021-WTW-3966-OE
64	36-07-32.18	97-33-25.48	975	656	2021-WTW-3967-OE
65	36-07-14.92	97-32-10.57	1091	656	2021-WTW-3968-OE
66	36-07-33.86	97-31-17.53	1094	656	2021-WTW-3969-OE
67	36-06-42.61	97-31-08.94	1028	656	2021-WTW-3970-OE
68	36-07-15.65	97-30-44.47	1107	656	2021-WTW-3972-OE
69	36-06-13.64	97-28-25.33	1092	656	2021-WTW-3973-OE
70	36-07-32.47	97-28-04.51	1064	656	2021-WTW-3974-OE
71	36-07-31.44	97-27-18.57	1010	656	2021-WTW-3975-OE
72	36-07-31.60	97-26-55.42	1035	656	2021-WTW-3976-OE
73	36-07-14.98	97-26-16.49	1064	656	2021-WTW-3977-OE
74	36-07-31.12	97-23-59.75	1044	656	2021-WTW-3978-OE
75	36-07-14.99	97-23-05.91	1070	656	2021-WTW-3979-OE
76	36-04-40.05	97-40-58.40	970	656	2021-WTW-3980-OE
77	36-04-55.13	97-40-19.71	965	656	2021-WTW-3981-OE
78	36-04-56.74	97-39-47.77	1001	656	2021-WTW-3982-OE
79	36-05-31.26	97-39-11.89	957	656	2021-WTW-3983-OE
80	36-04-57.11	97-38-36.69	1002	656	2021-WTW-3984-OE
81	36-05-26.70	97-36-32.87	980	656	2021-WTW-3985-OE
82	36-05-26.63	97-35-53.22	1003	656	2021-WTW-3986-OE
83	36-05-26.80	97-34-43.06	1049	656	2021-WTW-3987-OE
84	36-05-31.37	97-34-16.39	1040	656	2021-WTW-3988-OE



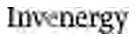
Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
85	36-05-32.09	97-33-52.94	1017	656	2021-WTW-3989-OE
86	36-04-39.68	97-34-29.99	1036	656	2021-WTW-3990-OE
87	36-04-38.06	97-33-48.86	949	656	2021-WTW-3991-OE
88	36-04-58.68	97-33-20.84	951	656	2021-WTW-3992-OE
89	36-05-27.94	97-32-47.03	1019	656	2021-WTW-3993-OE
90	36-05-26.46	97-32-21.91	1046	656	2021-WTW-3994-OE
91	36-05-05.11	97-31-42.33	985	656	2021-WTW-3995-OE
92	36-04-56.78	97-31-13.56	1017	656	2021-WTW-3996-OE
93	36-05-31.26	97-30-44.20	1047	656	2021-WTW-3997-OE
94	36-05-00.54	97-28-28.41	1082	656	2021-WTW-3998-OE
95	36-04-58.24	97-27-56.38	1094	656	2021-WTW-3999-OE
96	36-04-52.93	97-27-15.55	1032	656	2021-WTW-4000-OE
97	36-04-57.27	97-26-50.16	1035	656	2021-WTW-4001-OE
98	36-05-27.50	97-26-21.03	966	656	2021-WTW-4002-OE
99	36-05-30.32	97-25-55.00	967	656	2021-WTW-4003-OE
100	36-05-53.56	97-25-09.42	1060	656	2021-WTW-4004-OE
101	36-06-17.94	97-24-42.27	1082	656	2021-WTW-4005-OE
102	36-06-18.00	97-24-06.23	1036	656	2021-WTW-4006-OE
103	36-03-16.44	97-43-28.02	1048	656	2021-WTW-4007-OE
104	36-03-45.11	97-42-53.24	1056	656	2021-WTW-4008-OE
105	36-04-14.10	97-42-24.40	1032	656	2021-WTW-4009-OE
106	36-03-18.64	97-42-24.99	1031	656	2021-WTW-4010-OE
107	36-03-48.74	97-42-02.26	1009	656	2021-WTW-4011-OE
108	36-03-43.61	97-41-23.03	1001	656	2021-WTW-4012-OE
109	36-03-44.81	97-40-49.17	1029	656	2021-WTW-4013-OE
110	36-04-04.11	97-39-45.28	1021	656	2021-WTW-4014-OE
111	36-04-04.18	97-39-16.27	996	656	2021-WTW-4015-OE
112	36-04-03.73	97-38-36.15	1022	656	2021-WTW-4016-OE



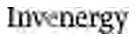
Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
113	36-04-07.75	97-38-09.98	1021	656	2021-WTW-4017-OE
114	36-04-06.29	97-37-44.87	1006	656	2021-WTW-4018-OE
115	36-04-02.76	97-36-37.25	958	656	2021-WTW-4019-OE
116	36-04-02.69	97-35-57.61	945	656	2021-WTW-4020-OE
117	36-03-38.48	97-34-50.22	940	656	2021-WTW-4021-OE
118	36-03-45.80	97-34-25.70	950	656	2021-WTW-4022-OE
119	36-04-03.35	97-33-23.85	940	656	2021-WTW-4023-OE
120	36-03-16.58	97-40-16.53	1048	656	2021-WTW-4024-OE
121	36-03-15.12	97-39-51.42	1042	656	2021-WTW-4025-OE
122	36-02-57.06	97-39-15.96	1021	656	2021-WTW-4026-OE
123	36-02-52.75	97-38-52.57	1028	656	2021-WTW-4027-OE
124	36-02-53.48	97-38-01.84	1000	656	2021-WTW-4028-OE
125	36-02-52.00	97-37-01.21	1004	656	2021-WTW-4029-OE
126	36-02-50.53	97-36-36.10	1018	656	2021-WTW-4030-OE
127	36-02-51.83	97-34-21.13	996	656	2021-WTW-4031-OE
128	36-03-15.63	97-33-47.94	942	656	2021-WTW-4032-OE
129	36-02-51.06	97-33-17.32	992	656	2021-WTW-4033-OE
130	36-03-16.61	97-32-47.85	934	656	2021-WTW-4034-OE
131	36-03-41.59	97-32-20.56	1023	656	2021-WTW-4035-OE
132	36-03-42.02	97-31-46.14	953	656	2021-WTW-4036-OE
133	36-03-16.02	97-31-06.50	963	656	2021-WTW-4037-OE
134	36-03-14.53	97-30-41.40	987	656	2021-WTW-4038-OE
135	36-03-42.51	97-30-08.82	963	656	2021-WTW-4039-OE
136	36-03-20.16	97-29-33.62	1020	656	2021-WTW-4040-OE
137	36-03-18.67	97-29-08.52	1065	656	2021-WTW-4041-OE
138	36-03-43.10	97-28-30.35	1082	656	2021-WTW-4042-OE
139	36-03-41.61	97-28-05.24	1082	656	2021-WTW-4043-OE
140	36-03-48.10	97-27-20.64	1096	656	2021-WTW-4044-OE



Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
141	36-03-14.35	97-25-20.47	1013	656	2021-WTW-4045-OE
142	36-03-15.84	97-22-41.00	1009	656	2021-WTW-4046-OE
143	36-01-59.99	97-43-36.50	1133	656	2021-WTW-4047-OE
144	36-01-55.24	97-42-55.99	1108	656	2021-WTW-4048-OE
145	36-02-21.62	97-42-27.05	1062	656	2021-WTW-4049-OE
146	36-02-50.83	97-41-53.87	1026	656	2021-WTW-4050-OE
147	36-02-28.80	97-41-25.56	1065	656	2021-WTW-4051-OE
148	36-02-27.68	97-40-54.65	1070	656	2021-WTW-4052-OE
149	36-02-18.66	97-39-38.85	1036	656	2021-WTW-4053-OE
150	36-01-58.07	97-38-47.73	1015	656	2021-WTW-4054-OE
151	36-01-53.02	97-38-11.80	1002	656	2021-WTW-4055-OE
152	36-01-54.50	97-37-01.25	1013	656	2021-WTW-4056-OE
153	36-01-55.33	97-36-31.52	1037	656	2021-WTW-4057-OE
154	36-02-22.64	97-36-00.59	1051	656	2021-WTW-4058-OE
155	36-01-59.18	97-34-28.23	1015	656	2021-WTW-4059-OE
156	36-01-33.28	97-33-55.28	1069	656	2021-WTW-4060-OE
157	36-01-33.42	97-33-23.39	1061	656	2021-WTW-4061-OE
158	36-01-30.06	97-32-43.19	1061	656	2021-WTW-4062-OE
159	36-01-28.57	97-32-18.09	1059	656	2021-WTW-4063-OE
160	36-01-11.61	97-31-39.27	1018	656	2021-WTW-4064-OE
161	36-02-19.13	97-31-39.95	998	656	2021-WTW-4065-OE
162	36-02-17.64	97-31-14.84	929	656	2021-WTW-4066-OE
163	36-01-34.37	97-30-35.07	923	656	2021-WTW-4067-OE
164	36-01-32.88	97-30-09.97	918	656	2021-WTW-4068-OE
165	36-02-25.18	97-30-02.22	1012	656	2021-WTW-4069-OE
166	36-02-23.69	97-29-37.12	1030	656	2021-WTW-4070-OE
167	36-01-59.07	97-28-59.41	945	656	2021-WTW-4071-OE
168	36-01-57.58	97-28-34.31	1013	656	2021-WTW-4072-OE



Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
169	36-02-48.53	97-28-28.50	1024	656	2021-WTW-4073-OE
170	36-02-47.03	97-28-03.40	1031	656	2021-WTW-4074-OE
171	36-02-52.06	97-27-27.54	1096	656	2021-WTW-4075-OE
172	36-02-25.46	97-26-16.81	1071	656	2021-WTW-4076-OE
173	36-01-55.34	97-25-10.93	1062	656	2021-WTW-4077-OE
174	36-02-13.47	97-24-47.06	1006	656	2021-WTW-4078-OE
175	36-02-48.79	97-24-06.42	956	656	2021-WTW-4079-OE
176	36-02-51.67	97-23-40.22	929	656	2021-WTW-4080-OE
177	36-02-22.10	97-23-08.96	926	656	2021-WTW-4081-OE
178	36-02-21.28	97-22-37.09	954	656	2021-WTW-4082-OE
179	36-00-40.39	97-37-06.89	1049	656	2021-WTW-4083-OE
180	36-01-10.24	97-36-01.15	1007	656	2021-WTW-4084-OE
181	36-01-09.90	97-35-32.17	999	656	2021-WTW-4085-OE
182	36-01-08.55	97-34-50.16	1043	656	2021-WTW-4086-OE
183	36-00-14.87	97-35-59.23	1041	656	2021-WTW-4087-OE
184	36-00-10.44	97-35-32.50	1024	656	2021-WTW-4088-OE
185	36-00-36.30	97-34-22.72	1053	656	2021-WTW-4089-OE
186	36-00-40.56	97-33-44.96	1061	656	2021-WTW-4090-OE
187	36-00-39.81	97-33-15.03	1054	656	2021-WTW-4091-OE
188	36-00-34.79	97-32-49.52	1053	656	2021-WTW-4092-OE
189	36-00-36.29	97-32-10.84	1019	656	2021-WTW-4093-OE
190	35-59-51.56	97-31-40.28	1036	656	2021-WTW-4094-OE
191	36-00-17.04	97-31-05.51	1009	656	2021-WTW-4095-OE
192	36-00-11.18	97-30-36.63	1034	656	2021-WTW-4096-OE
193	36-00-09.69	97-30-11.55	1026	656	2021-WTW-4097-OE
194	36-00-36.29	97-29-32.88	918	656	2021-WTW-4098-OE
195	36-00-34.80	97-29-07.79	913	656	2021-WTW-4099-OE
196	36-01-03.75	97-28-29.55	974	656	2021-WTW-4100-OE



Structure Name	Latitude (DD-MM-SS.SS)	Longitude (DD-MM-SS.SS)	Site Elevation	Structure Height (AGL)	ASN
198	36-00-43.76	97-27-30.52	984	656	2021-WTW-4102-OE
199	36-01-05.31	97-26-57.25	1027	656	2021-WTW-4103-OE
200	36-01-26.07	97-26-23.51	1045	656	2021-WTW-4104-OE
201	36-00-14.23	97-26-22.02	1007	656	2021-WTW-4105-OE

<u>Exhibit B</u>
Wagon Wheel Wind Project Boundary Map

