

APPENDIX A – TURBINE LAYOUT

Turbine ID	X	Y	V110	GE 116	G126	V136
1	590446	4995368	X	X	X	X
2	590826	4995399	X	X	X	X
3	590462	4994532	X	X	X	X
4	590848	4994586	X	X	X	X
7	590328	4992681	X	X	X	X
9	589302	4993429	X	X	X	X
10	589605	4993683	X	X	X	X
11	588847	4993359	X	X	X	X
12	588367	4993133	X	X	X	X
13	589507	4992362	X	X	X	X
14	589170	4992179	X	X	X	X
15	588511	4991794	X	X	X	X
16	588805	4992040	X	X	X	X
17	588196	4991533	X	X	X	X
18	587588	4990666	X	X	X	X
19	587772	4991261	X	X	X	X
20	588910	4990931	X	X	X	X
21	589252	4991113	X	X	X	X
22	588536	4990888	X	X	X	X
23	586676	4989647	X			
24	587184	4989617	X	X	X	
25	587518	4989827	X	X	X	
26	588073	4989598	X	X	X	
27	586705	4990500	X	X		
28	586972	4990582	X	X	X	
29	588449	4989849	X	X	X	
30	588473	4988874	X	X	X	X
31	588898	4988934	X	X	X	X
32	589186	4989039	X	X	X	X
33	589184	4987926	X	X	X	X
34	589416	4988199	X	X	X	X
35	590093	4987973	X	X	X	X
36	590340	4988253	X	X	X	X



METEOROLOGY & ENERGY ASSESSMENT

Turbine ID	X	Y	V110	GE 116	G126	V136
38	592169	4989549	X	X	X	X
39	591799	4989452	X	X	X	X
40	592546	4989604	X	X	X	X
41	593513	4989472	X	X	X	
42	593095	4989457	X	X	X	X
43	594307	4990293	X	X	X	
44	593870	4989704	X	X	X	
45	594206	4989850	X	X	X	
46	592549	4990440	X	X	X	
47	593136	4990460	X	X	X	
48	593455	4990714	X	X	X	
49	590688	4989888	X	X		
50	590304	4989796	X	X	X	X
51	589815	4990311	X	X	X	X
52	589526	4989977	X	X	X	X
53	587806	4987122	X	X	X	
54	588146	4987232	X	X	X	
55	588519	4987316	X	X	X	
56	588330	4986224				
58	589340	4986748				
59	592709	4988584	X	X	X	X
60	594328	4988774	X	X	X	X
61	593605	4988756	X	X	X	X
62	593971	4988637	X	X	X	X
63	594313	4987114	X	X	X	X
64	594920	4985793	X	X	X	X
65	594750	4985503	X	X	X	X
66	595331	4985968	X	X	X	X
67	595952	4984823	X	X	X	X
69	590976	4991691	X	X	X	X
70	590678	4991196	X	X	X	X
71	590011	4991312	X	X	X	X
72	588098	4988758	X	X	X	
73	586348	4989421	X			
74	586032	4989147	X			
75	585649	4989100	X			
76	585322	4988872	X			



METEOROLOGY & ENERGY ASSESSMENT

Turbine ID	X	Y	V110	GE 116	G126	V136
77	590206	4994221	X	X	X	X
79	594767	4988909	X	X	X	X
80	594341	4987870	X	X	X	X
81	594979	4988071	X		X	X
82	595484	4988193	X		X	X
83	595528	4988849	X			X
84	595898	4988956			X	X
85	586284	4990478	X			
86	585866	4990367	X			
87	585373	4990152	X			
88	585004	4990030	X			
89	586955	4993047	X	X	X	X
90	587315	4993213	X	X	X	X
91	587601	4993558	X	X	X	X
92	587911	4993856	X	X	X	X
93	588322	4994123	X	X	X	X
94	588666	4994332	X	X	X	X
95	585865	4993126	X	X	X	
96	586215	4993311	X	X	X	
97	586571	4993438	X	X	X	
98	586999	4993901	X	X	X	
99	587704	4988626	X	X	X	
100	587352	4988518	X	X	X	
101	587479	4987004	X	X	X	
102	585141	4986998	X			
103	585491	4987017	X			
104	585843	4987172	X			
105	586203	4987317	X			
106	586733	4987406	X			
107	587104	4988070	X	X		
108	586692	4988081	X	X		
111	596420	4983293	X			
112	596736	4983548	X			
113	597103	4983688	X			
114	597486	4983760	X			
115	596357	4985266	X	X	X	X
118	596610	4986281	X	X	X	X



METEOROLOGY & ENERGY ASSESSMENT

Turbine ID	X	Y	V110	GE 116	G126	V136
119	596366	4985695	X	X	X	X
120	595653	4986617	X	X	X	X
122	597991	4988250		X		
123	597417	4987982		X		
124	598681	4989657	X		X	
126	598364	4989547	X		X	
128	597016	4992918	X			
129	597377	4992940	X			
131	597919	4993014	X			
132	600369	4993658	X			
133	600131	4992886	X			
134	594133	4991122	X	X	X	
135	593856	4991014	X	X	X	
136	594748	4990672	X	X	X	X
139	599358	4991855	X	X	X	X
140	599889	4992270	X			
141	599097	4991615	X	X	X	X
142	598762	4991547	X	X	X	X
143	598230	4991636	X	X	X	X
144	597909	4991376	X	X	X	X
145	597089	4990932	X	X	X	X
146	597509	4990899	X	X	X	X
147	598283	4990708	X	X	X	X
148	597921	4990759	X	X	X	X
149	596457	4992229	X	X		
150	596239	4991904	X	X		
151	597212	4991751	X	X	X	
152	599674	4991977	X	X	X	X
153	589293	4994666	X	X	X	X
154	589703	4995052	X	X	X	X
155	590023	4995269	X	X	X	X
156	588641	4995236	X	X	X	X
157	588989	4995412	X	X	X	X
158	588119	4995351	X	X	X	X
159	596309	4993942	X			
160	601023	4992868	X			
165	600199	4992455	X			



METEOROLOGY & ENERGY ASSESSMENT

Turbine ID	X	Y	V110	GE 116	G126	V136
166	593060	4995948	X	X	X	X
167	593367	4996137	X	X	X	X
168	593924	4995957	X	X	X	X
169	594237	4996145	X	X	X	X
171	595004	4997070	X	X	X	X
172	595600	4998414	X	X	X	X
173	595333	4998127	X	X	X	X
174	595107	4997820	X	X	X	X
175	594636	4997307	X	X	X	X
176	594557	4996962	X	X	X	X
177	594145	4997168	X	X	X	X
178	594884	4998127	X	X	X	X
179	595007	4998682	X	X	X	X
180	594629	4998778	X	X	X	X
181	593925	4998677	X	X	X	X
182	594154	4999135	X	X	X	X
183	594707	4999365	X	X	X	X
184	593745	4998184	X	X	X	X
185	593500	4997892	X	X	X	X
186	593460	4997515	X	X	X	X
187	592998	4997353	X	X		
188	592997	4996708	X	X	X	X
189	592551	4996429	X	X	X	X
190	592161	4996366	X	X	X	X
191	591793	4996200	X	X	X	X
192	591487	4996743	X	X	X	X
193	592148	4996870	X	X	X	X
194	592535	4996808	X	X	X	X
195	592603	4997246	X	X	X	X
196	592552	4997736	X	X	X	X
197	592286	4998107	X	X	X	X
198	592607	4998308	X	X	X	X
199	592182	4998619	X	X	X	
200	591617	4998660	X	X	X	
201	590962	4998433	X	X	X	
202	590624	4998411	X	X	X	
203	590344	4998650	X	X	X	



METEOROLOGY & ENERGY ASSESSMENT

Turbine ID	X	Y	V110	GE 116	G126	V136
204	590233	4999047	X	X	X	
205	589680	4999142	X	X	X	
206	589971	4998678	X	X	X	
207	589710	4997974	X	X		X
208	590076	4997946	X	X		X
209	589961	4997353	X	X		X
210	589826	4997002	X	X		X
211	590664	4996490	X	X	X	X
212	590497	4996037	X	X	X	X
213	589046	4987452	X	X	X	
214	589469	4987379	X	X	X	
215	589983	4999926	X			
216	590313	5000267	X			
217	590592	4999569	X			
218	590876	5000318	X			
219	591520	5000003	X			
220	591643	4999214	X	X	X	
221	592152	4999950	X			
222	592588	5000305	X			
223	593819	5000160	X			
224	594210	5000303	X			
228	595196	4991353	X			
229	586577	4994352	X	X	X	
230	591342	4997941	X	X	X	