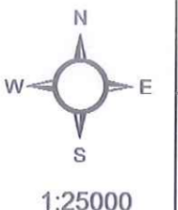


Map Showing the Proposed Diversion of Forest land in Comp.No:113,114,115,116&117 of Ghani RF, Betamcharla Section, Kurnool Division, A.P for Establishment of Integrated Renewable Energy Project-Pinnapuram in favour of M/S Greenko Energies PVT.LTD.



Name	Eastng	Northng	Elevation	Latitude	Longitue
1	204996.256323	1730262.649200	434.367	15.63385807	78.25225458
2	205172.457086	1730301.564150	405.800	15.63423006	78.25389191
3	205347.423688	1730341.450750	398.590	15.63461066	78.25551761
4	205525.642980	1730381.809470	416.877	15.63499589	78.25717356
5	205698.326996	1730423.215490	427.374	15.63538993	78.25877782
6	205876.749223	1730463.974610	419.718	15.63577878	78.26043564
7	205927.071036	1730497.615100	434.295	15.63495963	78.26091556
8	205969.866041	1730260.382700	424.256	15.63395113	78.26132786
9	206030.293660	1730153.333870	432.018	15.63299148	78.26190383
10	206159.763690	1730129.992890	423.651	15.63279577	78.26311316
11	206270.065642	1730155.819630	423.512	15.63304182	78.26413796
12	206375.259430	1730192.699680	425.574	15.63338709	78.26511383
13	206545.162477	1730255.716750	418.888	15.63397590	78.26668960
14	206685.568543	1730328.586100	433.194	15.63465024	78.26798931
15	206712.279790	1730391.334640	440.427	15.63521998	78.26823071
16	206595.383328	1730505.626360	422.816	15.63623849	78.26712765
17	206475.821286	1730620.369970	431.706	15.63726077	78.26599967
18	206653.313795	1730647.469540	430.122	15.63752611	78.26760500
19	206831.564607	1730674.215960	406.876	15.63778835	78.26930846
20	207009.073668	1730701.606150	385.277	15.63805629	78.27095944
21	207186.245101	1730728.357270	387.876	15.63831841	78.27260734
22	207365.356474	1730756.035580	423.031	15.63858912	78.27427319
23	207535.489659	1730779.887010	419.480	15.63882422	78.27585586
24	207713.185942	1730807.759850	419.804	15.63909650	78.27750854
25	207897.676332	1730832.764850	400.502	15.63934365	78.27922489
26	208074.808190	1730854.206430	386.687	15.63955777	78.28087309
27	208247.382582	1730885.434700	385.002	15.63985972	78.28247766
28	208424.993794	1730920.515030	406.040	15.64019702	78.28412869
29	208582.468856	1730931.137610	435.302	15.64031113	78.28559499
30	208605.942182	1730970.561960	434.292	15.63976681	78.28582096
31	208753.487255	1730768.615380	428.194	15.63886321	78.28720814
32	208900.747228	1730665.835770	425.276	15.63795204	78.28859274
33	208989.157564	1730605.389000	427.260	15.63741637	78.28942386
34	209074.748348	1730542.784330	416.129	15.63686088	78.29022895
35	208995.593359	1730383.009840	412.470	15.63540892	78.28951029
36	208935.193759	1730264.439790	434.812	15.63431211	78.28896152
37	208873.923863	1730129.465120	398.440	15.63310527	78.28840658
38	208789.339834	1729966.124540	397.575	15.63162047	78.28763776
39	208729.926163	1729840.165960	401.592	15.63047616	78.28709097
40	208663.790698	1729709.327720	426.481	15.62928700	78.28649831
41	208550.093267	1729788.778380	430.447	15.62999136	78.28542931
42	208498.237624	1729881.026400	414.279	15.63081842	78.28493509
43	208426.079491	1729970.345510	420.474	15.63161669	78.28425201
44	208312.577048	1730015.326210	433.503	15.63200978	78.28318891
45	208172.049501	1730005.803350	415.248	15.63190756	78.28188047
46	208011.283423	1730035.589340	414.256	15.63215796	78.28037874
47	207852.340551	1730070.620960	428.795	15.63245593	78.27889335
48	207737.220438	1730035.152710	415.470	15.63212233	78.27824797
49	207626.237562	1729984.753190	424.180	15.63165435	78.27679655
50	207467.697106	1729874.625070	417.735	15.63064510	78.27533228
51	207303.766729	1729818.096820	326.045	15.63011206	78.27381144
52	207302.667290	1729817.644920	415.573	15.63010784	78.27380120
53	207154.205318	1729759.025310	328.263	15.62956129	78.27242476
54	207153.125076	1729760.019700	417.771	15.62957013	78.27241452
55	207009.720134	1729707.157200	421.641	15.62907614	78.27108448
56	206857.340098	1729633.097450	423.493	15.62838968	78.26967334
57	206751.511599	1729550.822430	415.139	15.62763443	78.26869701
58	206653.665259	1729497.843960	418.262	15.62714466	78.26779155
59	206523.543344	1729490.166310	422.450	15.62706022	78.26657990
60	206393.965613	1729482.516340	423.654	15.62697608	78.26537332
61	206244.506061	1729436.525960	419.701	15.62654341	78.26398607
62	206164.403204	1729391.561320	421.262	15.62612805	78.26324502
63	206080.054171	1729308.403510	422.477	15.62536730	78.26246898
64	205996.701151	1729226.020150	420.731	15.62461366	78.26170214
65	205918.204376	1729164.941860	421.321	15.62405298	78.26097799
66	205826.863103	1729134.702590	423.335	15.62376928	78.26013046
67	205681.213026	1729059.784760	427.546	15.62307579	78.25878222

Name	Eastng	Northng	Elevation	Latitude	Longitue
67	205589.179155	1729243.934620	418.430	15.62472800	78.25790248
68	205693.671572	1729297.266390	416.990	15.62522177	78.25886979
69	205824.486102	1729423.057090	424.937	15.62637292	78.26007368
70	205849.380030	1729537.036020	428.162	15.62740508	78.26029196
71	205815.524027	1729666.912120	428.882	15.62857396	78.25996086
72	205720.565345	1729753.205240	417.140	15.62934215	78.25906561
73	205588.786005	1729833.856320	417.740	15.63005510	78.25782789
74	205456.039065	1729914.264290	422.224	15.63076573	78.25658118
75	205394.047510	1730002.669830	422.229	15.63155683	78.25599286
76	205324.783034	1730084.428230	432.261	15.63228704	78.25533755
77	205247.869932	1730117.183990	431.494	15.63257386	78.25461686
78	205173.798139	1730119.277150	427.670	15.63258412	78.25392635
79	205098.527508	1730141.615690	427.504	15.63277706	78.25322222
80	205059.836763	1729223.484660	420.182	15.62454411	78.25796698
81	205197.087632	1727964.249710	451.102	15.62351712	78.25853221
82	205525.884343	1729033.522150	426.100	15.62202055	78.25733796
83	205497.046609	1729170.727930	421.783	15.62405619	78.25705274
84	205431.550530	1728982.719140	426.974	15.62235079	78.25646502
85	204950.137635	1728475.012120	429.344	15.61770994	78.25204017
86	204788.419091	1728415.625560	425.433	15.61715479	78.25054041
87	204622.987392	1728349.743990	428.047	15.61654055	78.24900684
88	204631.203644	1728323.986820	433.507	15.61630892	78.24908650
89	204694.287425	1728100.204700	467.004	15.61429548	78.24970126
90	204734.540562	1727931.348900	498.169	15.61277537	78.25009666
91	204767.230883	1727751.489100	474.827	15.61155002	78.25042294
92	204841.656384	1727771.757960	442.094	15.61134674	78.25111401
93	204871.966724	1727673.043510	449.917	15.61045886	78.25140831
94	204901.404533	1727536.159290	481.225	15.60922619	78.25169907
95	204863.598758	1727531.160550	481.681	15.60917664	78.25134740
96	204889.479539	1727466.905930	486.972	15.60859943	78.25159628
97	204925.356190	1727303.684550	546.283	15.60712968	78.25195018
98	205026.263209	1727350.776680	546.973	15.60756670	78.25288473
99	205132.121570	1727362.680270	548.165	15.60768653	78.25386966
100	205235.707645	1727372.945870	548.497	15.60779130	78.25483361
101	205278.038991	1727398.517260	548.074	15.60802714	78.25522497
102	205229.531588	1727567.555460	508.281	15.60954796	78.25475269
103	205216.977262	1727611.933410	494.641	15.60994724	78.25463039
104	205179.715679	1727602.995260	493.586	15.60986218	78.25428426
105	205139.075598	1727747.853790	480.339	15.61116556	78.25388817
106	205109.071364	1727846.794860	451.902	15.61205553	78.25359671
107	205125.327935	1727852.716930	448.036	15.61211090	78.25374748
108	205085.747230	1728022.287440	472.711	15.61363754	78.25335826
109	205028.140137	1728200.788850	455.060	15.61524174	78.25280002
110	204978.375339	1728372.757280	444.484	15.61678985	78.25231560
111	204938.456360	1729088.383760	410.182	15.62311882	78.24160727
112	203670.383057	1729150.416310	414.591	15.62365928	78.24003360
113	203515.279866	1729206.599730	411.844	15.62414844	78.23858150
114	203489.262282	1729204.069470	410.619	15.62412254	78.23833937
115	203467.854679	1729208.009870	409.576	15.62415561	78.23813941
116	203448.897739	1729219.080180	408.874	15.62425335	78.23796142
117	203432.481834	1729234.409720	408.335	15.62438985	78.23780659
118	203425.202210	1729259.173140	408.126	15.62461261	78.23773576
119	203416.214374	1729276.206690	407.724	15.62476537	78.23764995
120	203418.566077	1729296.873480	408.027	15.62495227	78.23766936
121	203430.268490	1729324.489110	409.202	15.62520302	78.2377506
122	203443.987531	1729503.654330	413.448	15.62682133	78.23778802
123	203435.466761	1729612.528260	410.646	15.62780465	78.23778862
124	203425.483285	1729645.628380	409.653	15.62810238	78.23769158
125	203429.678997	1729670.582540	409.416	15.62832821	78.23772766
126	203442.764862	1729689.206460	409.328	15.62849792	78.23784734
127	203461.043361	1729701.841740	410.302	15.62861416	78.23801614
128	203460.999686	1729701.861340			