

Map Showing the Proposed Non-Forest Lands in (2 Bits) Sy.Nos.02,162 to 170 in Bit-I and Sy.Nos. 03 to 20,24 to 29,31 to 33,35,36,107 to 110,115 to 125 etc. in Kamireddipadu Village and Sy.Nos. 01 (Part) to 54 & 57 to 65 in Bit-II of Mangupalli Village Fields in Ananthasagaram Mandal of Nellore District near Compartment No. 385 of Gowaram RF in Atmakur Range of Nellore Division - Offered by M/s. Greenko Energies Pvt. Ltd.,Hyderabad, in lieu of Diversion of 365.66 Ha.Forest Land in Compartment Nos. 113,114,115,116 & 117 of Gani RF in Gani Beat of Bethamcherla Section in Kurnool Range and Division for Establishment of Standalone Component of Pinnapuram IREP Project.



S no	Name	Eastng	Northng	Elevation	Latitude	Longitude	S no	Name	Eastng	Northng	Elevation	Latitude	Longitude
1	CA1	324640.301945	1612664.375810	69.048	14.58148402	79.37217612	81	CA95	321729.293611	1611652.223940	74.224	14.57214664	79.34523016
2	CA2	324648.781474	1612747.610160	70.079	14.58223683	79.37224928	82	CA96	321749.404993	1611735.368540	74.115	14.57289940	79.34541117
3	CA3	324665.548319	1612905.843140	70.011	14.58366801	79.37239498	83	CA97	321769.420651	1611795.403670	74.146	14.57344330	79.34559286
4	CA4	324618.992429	1613103.592230	69.027	14.58545223	79.37194920	84	CA98	321826.528208	1611779.703410	74.050	14.57390515	79.34612366
5	CA5	324618.984418	1613103.507800	69.192	14.58545146	79.37194911	85	CA99	321846.949641	1611840.614750	73.931	14.57385700	79.34630926
6	CA5a	324600.547562	1613250.747590	69.924	14.58678101	79.37176823	86	CA100	321877.647088	1611841.043140	74.040	14.57386288	79.34659409
7	CA6	324568.089990	1613253.640820	70.704	14.58660506	79.37146684	87	CA101	321911.065792	1611892.386010	73.709	14.57523288	79.34689401
8	CA7	324479.482736	1613256.896410	71.505	14.58662874	79.37064385	88	CA102	321922.434747	1612060.359700	73.851	14.57584796	79.34699493
9	CA8	324393.133067	1613460.526310	70.696	14.58666353	79.36982947	89	CA103	321993.721650	1612059.763820	73.548	14.57584725	79.34765649
10	CA9	324340.560707	1613530.303800	71.543	14.58929077	79.36933688	90	CA104	322017.898817	1612059.257000	73.550	14.57584425	79.34788088
11	CA10	324254.351108	1613741.848320	74.717	14.59119709	79.36852274	91	CA105	322065.071570	1611875.170840	73.567	14.57418362	79.34833103
12	CA10a	324250.608187	1613753.739600	72.754	14.59130432	79.36840722	92	CA106	322126.881522	1611853.344740	73.418	14.57399041	79.34849608
13	CA11	324212.754664	1613939.422020	74.205	14.59298003	79.36812354	93	CA107	322147.298158	1611907.121670	73.545	14.57447777	79.34909192
14	CA11a	324362.902436	1613842.995710	72.991	14.59211828	79.36852342	94	CA108	322194.687652	1611895.695380	73.516	14.57437161	79.34913761
15	CA11b	324423.717552	1613797.518160	71.340	14.59171120	79.37009084	95	CA109	322197.594309	1611826.377300	73.783	14.57375132	79.34954608
16	CA11c	324319.481560	1613870.489840	71.072	14.59236396	79.36911862	96	CA110	322254.191731	1611808.150880	73.753	14.57359030	79.35009051
17	CA12	324508.622883	1613742.321380	70.873	14.59121784	79.37088248	97	CA111	322312.072184	1611870.387270	73.157	14.57506035	79.35061672
18	CA13	324831.679172	1613708.899020	69.391	14.59093667	79.37388828	98	CA112	322341.874650	1612047.109760	73.589	14.57575570	79.35089912
19	CA13a	324829.765334	1613693.348660	69.320	14.59079601	79.37386605	99	CA113	322398.113806	1612092.858170	74.562	14.57569358	79.35141086
20	CA14	324906.639507	1613652.043930	69.120	14.59042767	79.37458222	100	CA114	322395.409206	1612009.880310	74.300	14.57542274	79.35138741
21	c15	324907.489205	1613598.780420	69.672	14.58994633	79.37459362	101	CA115	322389.026201	1611976.391670	73.930	14.57511866	79.35133043
22	c17	324886.696877	1613523.651870	69.533	14.58926599	79.37440570	102	CA116	322409.792427	1611908.753800	73.226	14.57450970	79.35152768
23	c20	324922.356150	1613420.877220	69.273	14.58833942	79.37474349	103	CA117	322430.272188	1611899.013440	73.238	14.57436682	79.35171878
24	c21	324893.819786	1613349.454400	69.123	14.58769204	79.37447965	104	CA118	322509.205531	1611874.718600	73.909	14.57420862	79.35245249
25	c25	324810.257266	1613241.114670	69.038	14.58670751	79.37371500	105	CA119	322494.159067	1611810.859080	73.072	14.57363049	79.35231715
26	CA34	324694.987418	1612668.758640	69.380	14.58152717	79.37288332	106	CA120	322570.651556	1611765.309790	73.037	14.57323382	79.35303005
27	CA35	324507.732780	1612570.108540	71.299	14.58062347	79.37095213	107	CA121	322534.237677	1611675.500930	72.957	14.57240977	79.35289816
28	CA36	324492.775323	1612452.853460	70.029	14.57956276	79.37082111	108	CA122	322550.342921	1611668.078370	73.092	14.57234374	79.35284811
29	CA37	324448.852911	1612321.688650	70.036	14.57837447	79.37042223	109	CA123	322542.521706	1611640.053040	74.032	14.57200994	79.35277741
30	CA38	324353.247868	1612100.918090	71.234	14.57637238	79.36954970	110	CA124	324669.080989	1613717.478470	69.111	14.59100370	79.37237926
31	CA39	324264.549760	1611984.326790	73.436	14.57531350	79.36879434	111	CA125	324195.298456	1612575.801330	71.974	14.58065468	79.36605234
32	CA40	324229.520216	1611921.816350	74.840	14.57474627	79.36841354	112	CA126	324361.955832	1612539.204270	71.571	14.58033472	79.36690137
33	CA41	324210.625429	1611881.702760	74.180	14.57438251	79.36824076	113	NP1	323566.641313	1613234.393200	95.351	14.58656555	79.36217160
34	CA42	324153.308794	1611817.409680	73.896	14.57379772	79.36771131	114	NP2	323827.150554	1613345.799880	101.618	14.58758957	79.36458445
35	CA43	324053.097433	1611704.374290	72.941	14.57276962	79.36679077	115	NP3	323999.555559	1613299.280940	95.141	14.58718068	79.36618577
36	CA44	323995.545270	1611596.314460	71.125	14.57178926	79.36626387	116	NP4	324171.741957	1613249.845220	86.421	14.58674508	79.36778896
37	CA45	323896.206223	1611492.000100	71.517	14.57084004	79.36534993	117	NP5	324210.479259	1613089.610330	88.749	14.58529941	79.36815896
38	CA46	323860.571311	1611449.502680	71.640	14.57045364	79.36502114	118	NP6	324156.196435	1612929.721420	83.354	14.58384953	79.36748031
39	CA47	323792.543289	1611348.505260	72.171	14.56953642	79.36439660	119	r1	322254.218188	1611807.718080	74.427	14.57958639	79.35009079
40	CA48	323782.184540	1611332.441060	72.371	14.56939056	79.36430159	120	p1	323067.508124	1612727.592820	82.358	14.58195321	79.35757626
41	CA49	323718.278665	1611217.839080	71.612	14.56835066	79.36371617	121	p2	323104.936543	1612695.480160	80.124	14.58167064	79.35666815
42	CA50	323523.638503	1611136.385400	71.759	14.56760185	79.36191544	122	p3	323200.947623	1612676.937090	80.508	14.58150409	79.35881797
43	CA52	323447.182914	1611078.974540	71.845	14.56707800	79.36120983	123	p4	323175.669286	1612604.362110	78.820	14.58084653	79.35858819
44	CA54	323414.782634	1611041.560670	71.989	14.56673776	79.36091169	124	p5	323241.631505	1612587.580520	78.569	14.58069916	79.35920150
45	CA55	323372.701795	1610988.834820	72.165	14.56625849	79.36052469	125	p6	323264.096639	1612679.927950	80.208	14.58153524	79.35940380
46	CA55a	323373.617938	1610989.204440	69.079	14.56626189	79.36053318	126	p7	323331.677700	1612657.591270	80.945	14.58133777	79.36003245
47	CA56	323344.110280	1610930.163470	69.879	14.56572637	79.36026324	127	p8	323342.405744	1612683.907150	81.962	14.58157631	79.36013025
48	CA57	323298.274270	1610803.673030	69.474	14.56458018	79.35984642	128	p9	323390.491151	1612685.131820	81.575	14.58158659	79.36001904
49	CA58	323181.573480	1610795.039210	69.656	14.56449455	79.35876405	129	p10	323351.504378	1612760.740300	82.723	14.58227130	79.36020954
50	CA59	323131.208166	1610805.714780	69.545	14.56458776	79.35829602	130	p11	323352.851233	1612778.370750	82.798	14.58243075	79.36020866
51	CA60	323113.072687	1610820.506120	69.364	14.56472026	79.35812674	131	p12	323318.428488	1612780.933080	82.711	14.58245105	79.35990124
52	CA60a	323084.914749	1610826.137200	69.397	14.56476932	79.35788500	132	p13	323251.760973	1612742.558650	81.529	14.58210068	79.35928513
53	CA60b	323071.917919	1610797.951700	69.495	14.56450831	79.35774640	133	p14	323261.620606	1612778.570100	82.540	14.58242659	79.35937422
54	CA61	323076.614317	1610739.607810	69.819	14.56398855	79.35779363	134	p15	323286.385079	1612833.103720	83.340	14.58292107	79.35980039
55	CA62	323116.314787	1610671.157390	69.667	14.56397088	79.35818682	135	p16	323309.258997	1612814.486040	84.722	14.58365808	79.35980721
56	CA63	323057.481879	1610576.061890	69.892	14.56250799	79.35762675	136	p16	324904.212695	1613577.511170	69.622	14.58975399	79.37456468
57	CA64	323021.862028	1610561.189950	69.939	14.56237065	79.35729777	137	p17	323370.273806	1612924.490420	84.885	14.58975193	79.36037278
58	CA65	322985.423705	1610566.849480	70.095	14.56241943	79.35695922	138	p18	323382.439092	1613051.953740	86.239	14.58490526	79.36047714
59	CA66	322938.831755	1610583.611610	69.924	14.56256789	79.35652576	139	p18	324882.746555	1613513.338770	69.448	14.58917252	79.37436973
60	CA67	322893.705373	1610591.359540	70.060	14.56263496	79.35610655	140	p19	323407.680620	1613052.657530	86.052	14.58491326	79.36071134
61	CA68	322849.577201	1610505.434120	70.068	14.56275930	79.35569702	141	p19	324931.833111	1613494.372470	69.220		