

SBE Renewables Ten Private Limited

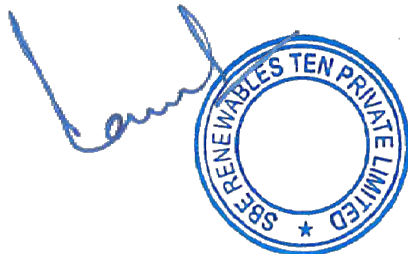
220 kV Single, Double & Multi Circuit Transmission Line

Proposal No FP/RJ/TRANS/145974/2021

Applied Area 0.175 Ha

TOWER SCHEDULE-450 MW WIND-SOLAR HYBRID PROJECT

Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
0	Fatehgarh PGCIL PSS-2			726019	2955765
			68		
1	AP-01	1/0		726019	2955697
			85		
2	AP-02	2/0		726056	2955620
			155		
3	AP-03	3/0		725971	2955490
			200		
4	AP-04	4/0		725771	2955497
			156		
5	AP-05	5/0		725665	2955382
			190		
6	AP-06	6/0		725488	2955313
			174		
7	AP-07	7/0		725366	2955189
			222		
8		7/1		725222.229	2955020.118
			229		
9	AP-08	8/0		725074	2954846
			156		
10	AP-09	9/0		725010	2954704
			262		
11	AP-10	10/0		724770	2954598
			251		
12	AP-11	11/0		724591	2954422
			144		
13	AP-12	12/0		724473	2954339
			254		
14		12/1		724309.354	2954145.1
			300		
15	AP-13	13/0		724116	2953916
			180		
16	AP-14	14/0		723994	2953783
			298		
17		14/1		723922.545	2953493.182



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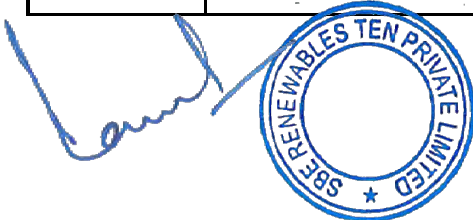
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Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
			281		
18	AP-15	15/0		723855.298	2953220.43
			318		
19	AP-16	16/0		723613	2953014
			165		
20	AP-17	17/0		723509	2952886
			146		
21	AP-18	18/0		723366	2952856
			276		
22		18/1		723252.02	2952604.954
			321		
23		18/2		723119.344	2952312.732
			309		
24		18/3		722991.778	2952031.764
			296		
25		18/4		722869.347	2951762.106
			294		
26		18/5		722747.599	2951493.953
			307		
27		18/6		722620.729	2951214.516
			283		
28	AP-19	19/0		722503.818	2950957.017
			336		
29		19/1		722206.752	2950799.15
			350		
30		19/2		721898.007	2950635.076
			338		
31		19/3		721599.201	2950476.285
			339		
32		19/4		721299.576	2950317.058
			356		
33		19/5		720985.5	2950150.151
			332		
34		19/6		720692.39	2949994.387
			327		
35		19/7		720403.373	2949840.797
			340		



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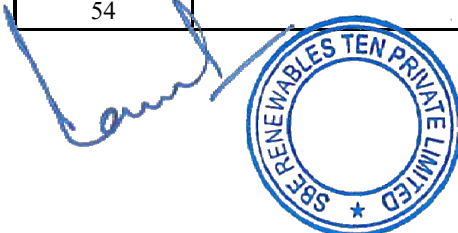
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TOWER SCHEDULE-450 MW WIND-SOLAR HYBRID PROJECT

Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
36		19/8		720103.135	2949681.244
			313		
37	AP-20	20/0		719826.715	2949534.349
			156		
38	AP-21/0 M/C End	21/0		719692	2949456
			125		
39	AP 1(D/C Start)	1/0		719636.98	2949343.97
			346		
40		1/1		719360.913	2949134.703
			350		
41		1/2		719082.245	2948923.465
			351		
42		1/3		718802.907	2948711.717
			344		
43		1/4		718528.391	2948503.626
			345		
44	AP-02	2/0		718253.062	2948294.918
			270		
45		2/1		717998.968	2948204.046
			358		
46		2/2		717661.598	2948083.391
			308		
47		2/3		717371.243	2947979.551
			307		
48		2/4		717082.57	2947876.312
			295		
49		2/5		716805.107	2947777.082
			250		
50	AP-03	3/0		716570	2947693
			252		
51		3/1		716404.08	2947502.964
			284		
52		3/2		716217.297	2947289.034
			247		
53	AP-04	4/0		716054.6	2947102.69
			208		
54		4/1		715945.01	2946926.489



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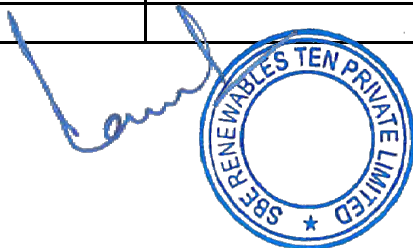
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TOWER SCHEDULE-450 MW WIND-SOLAR HYBRID PROJECT

Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
			360		
55		4/2		715754.884	2946620.8
			330		
56		4/3		715580.597	2946340.575
			340		
57		4/4		715401.029	2946051.863
			316		
58		4/5		715234.056	2945783.398
			200		
59		4/6		715128.425	2945613.563
			359		
60	AP-05	5/0		714939	2945309
			329		
61		5/1		714738.136	2945048.605
			320		
62		5/2		714542.896	2944795.502
			328		
63		5/3		714342.281	2944535.429
			330		
64		5/4		714140.735	2944274.151
			321		
65	AP-06	6/0		713944.967	2944020.362
			330		
66		6/1		713835.402	2943709.59
			341		
67		6/2		713721.912	2943387.686
			318		
68		6/3		713616.061	2943087.447
			333		
69	AP-07	7/0		713505.36	2942773.453
			342		
70		7/1		713474.31	2942433.279
			285		
71		7/2		713448.4	2942149.404
			299		
72		7/3		713421.229	2941851.73
			348		



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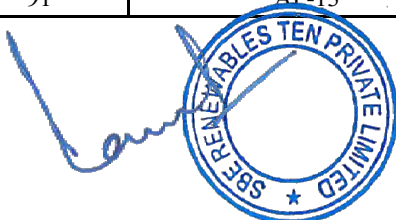
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TOWER SCHEDULE-450 MW WIND-SOLAR HYBRID PROJECT

Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
73		7/4		713389.632	2941505.554
			348		
74	AP-08	8/0		713358	2941159
			300		
75		8/1		713208.171	2940898.951
			350		
76		8/2		713033.255	2940595.359
			348		
77		8/3		712859.311	2940293.456
			349		
78		8/4		712685.138	2939991.154
			348		
79		8/5		712511.282	2939689.403
			343		
80		8/6		712340.089	2939392.273
			350		
81		8/7		712165.434	2939089.134
			341		
82		8/8		711995.271	2938793.793
			339		
83	AP-09	9/0		711826	2938500
			365		
84		9/1		711706.938	2938155.435
			388		
85		9/2		711580.249	2937788.798
			360		
86	AP-10	10/0		711462.539	2937448.144
			154		
87	AP-11	11/0		711375.456	2937320.547
			295		
88		11/1		711355.589	2937026.028
			350		
89		11/3		711332.03	2936676.766
			312		
90	AP-12	12/0		711311	2936365
			303		
91	AP-13	13/0		711092	2936156



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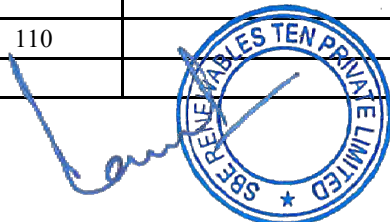
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TOWER SCHEDULE-450 MW WIND-SOLAR HYBRID PROJECT

Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
			57		
92		13/1 (Gantry)		711036.06	2936145.441
			100		
93		13/2 (Gantry)		710937.424	2936126.823
			124		
94	AP-14	14/0		710825.745	2936072.365
			358		
95		14/1		710673.054	2935748.18
			390		
96		14/2		710506.667	2935394.915
			361		
97		14/3		710352.748	2935068.122
			384		
98		14/4		710189.201	2934720.888
			373		
99		14/5		710030.182	2934383.265
			359		
100		14/6		709877.193	2934058.448
			370		
101		14/7		709719.46	2933723.557
			374		
102	AP-15	15/0		709560	2933385
			364		
103		15/1		709400.24	2933058.206
			362		
104		15/2		709241.338	2932733.166
			362		
105		15/3		709082.567	2932408.396
			362		
106		15/4		708923.679	2932083.384
			378		
107		15/5		708757.465	2931743.389
			375		
108		15/6		708592.731	2931406.42
			358		
109		15/7		708435.518	2931084.835
			364		
110		15/8		708275.437	2930757.384
			363		



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TOWER SCHEDULE-450 MW WIND-SOLAR HYBRID PROJECT

Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
111		15/9		708115.926	2930431.101
			327		
112	AP-16	16/0		707972.104	2930136.907
			295		
113	AP-17/0 (D/C END)	17/0		707896.627	2929851.726
			300		
114	AP-18	18/0		707819.865	2929561.693
			121		
0	SOLAR PSS	SOLAR PSS		707757.019	2929457.718

SUMMARY

Total Length in (mtrs)	33806
Total Length in (Kms)	33.81

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Applied Area 0.175 Ha

TOWER SCHEDULE-450 MW WIND-SOLAR HYBRID PROJECT

Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
0	21/0 (M/C END)	21/0		719692	2949456
			138		
1	AP-01 (S/C Start)	1/0.		719555	2949472
			268		
2		1/1		719351.846	2949646.365
			225		
3	AP-02	2/0		719181	2949793
			343		
4		2/1		718869.305	2949937.014
			285		
5		2/2		718610.918	2950056.397
			395		
6		2/3		718252.25	2950222.114
			317		
7		2/4		717964.906	2950354.876
			372		
8	AP-03	3/0		717627	2950511
			330		
9		3/1		717523.969	2950824.082
			331		
10		3/2		717420.624	2951138.118
			331		
11	AP-04	4/0		717317	2951453
			336		
12		4/1		717025.462	2951619.335
			334		
13		4/2		716735.157	2951784.967
			333		
14	AP-05	5/0		716446.159	2951949.853
			113		
0		180 PSS		716333.606	2951947.636
<u>SUMMARY</u>					
Total Length in (mt)			4450		
Total Length in (km)			4.45		



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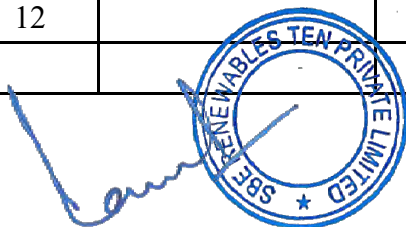
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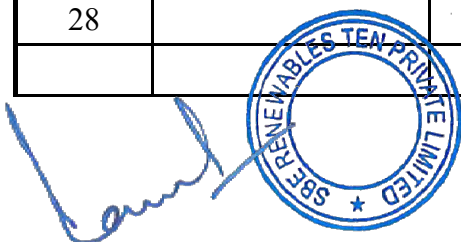
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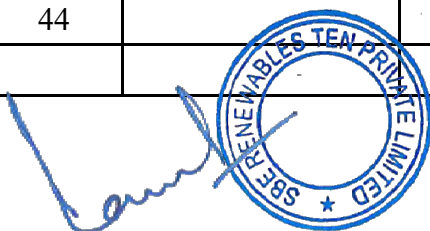
Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
0	17/0 (D/C END)			707896.627	2929851.726
			100		
1	1/0 (S/C Start)			707947.046	2929765.367
			253		
2	AP-02	2/0		708092.412	2929558.361
			354		
3		2/1		708361.994	2929329.11
			359		
4		2/2		708635.15	2929096.82
			356		
5		2/3		708906.58	2928865.998
			352		
6	AP-03	3/0		709174.476	2928638.181
			303		
7		3/1		709471.062	2928575.882
			350		
8		3/2		709813.586	2928503.933
			347		
9		3/3		710152.934	2928432.651
			321		
10	AP-04	4/0		710467.107	2928366.657
			326		
11		4/1		710725.639	2928168.412
			240		
12		4/2		710916.091	2928022.371
			292		



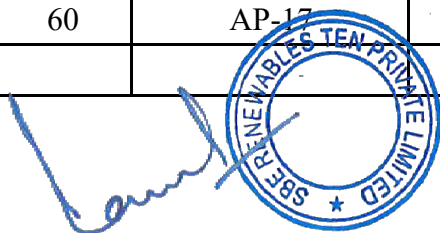
Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
13	AP-05	5/0		711147.593	2927844.853
			52		
14		5/1		711199.797	2927848.027
			96		
15		5/2		711295.939	2927853.873
			51		
16	AP-06	6/0		711347.224	2927856.992
			238		
17		6/1		711563.578	2927757.794
			326		
18		6/2		711859.525	2927622.103
			350		
19		6/3		712178.049	2927476.06
			276		
20	AP-07	7/0		712429	2927361
			355		
21		7/1		712480.677	2927010.232
			355		
22		7/2		712532.399	2926659.159
			350		
23		7/3		712583.435	2926312.74
			339		
24		7/4		712632.871	2925977.182
			367		
25		7/5		712686.412	2925613.762
			380		
26		7/6		712741.773	2925237.985
			323		
27	AP-08	8/0		712788.835	2924918.541
			331		
28		8/1		713009.445	2924672.032
			335		



Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
29		8/2		713232.848	2924422.402
			360		
30	AP-09	9/0		713473.025	2924154.028
			190		
31		9/1		713631.694	2924049.78
			305		
32		9/2		713886.606	2923882.297
			315		
33	AP-10	10/0		714149.621	2923709.492
			138		
34	AP-11	11/0		714271.533	2923645.826
			292		
35		11/1		714552.245	2923564.105
			266		
36		11/2		714807.518	2923489.79
			276		
37		11/3		715072.715	2923412.585
			330		
38	AP-12	12/0		715389.904	2923320.245
			355		
39		12/1		715702.851	2923153.644
			357		
40		12/2		716017.981	2922985.88
			380		
41		12/3		716353.41	2922807.31
			380		
42		12/4		716688.839	2922628.74
			360		
43		12/5		717006.615	2922459.568
			360		
44		12/6		717324.388	2922290.398
			280		



Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
45		12/7		717571.534	2922158.827
			354		
46	AP-13	13/0		717884.41	2921992.263
			319		
47		13/1		718045.857	2921717.498
			309		
48		13/2		718202.441	2921451.008
			306		
49		13/3		718357.569	2921186.997
			327		
50		13/4		718523.11	2920905.264
			315		
51		13/5		718682.572	2920633.877
			325		
52		13/6		718847.121	2920353.831
			351		
53		13/7		719024.799	2920051.443
			270		
54	AP-14	14/0		719161.591	2919818.637
			185		
55	AP-15	15/0		719324.209	2919730.75
			340		
56		15/1		719568.784	2919495.091
			330		
57		15/2		719806.418	2919266.12
			326		
58		15/3		720041.175	2919039.921
			316		
59	AP-16	16/0		720268.381	2918820.998
			171		
60	AP-17	17/0		720439.566	2918816.948
			364		



Sr.No.	AP No.	Loc.No.	Span	Coordinate	
				X	Y
61		17/1		720657.498	2918525.939
			190		
62	AP-18	18/0		720771.537	2918373.66
			34		
0	Devaka Wind PSS			720801.853	2918358.22
<u>SUMMARY</u>					
Total Length in (mt)			18551		
Total Length in (km)			18.55		

