

**R25-SİVAS RES**

Tesis Adı	R25 SİVAS RES											
Kurulduğu İl	SİVAS											
Kurulduğu İlçe	ALTINYAYLA. ULAŞ. KANGAL											
Toplam Güç	602.0 MW											
Türbin Sayısı	86											
Nihai Karar	<b>T1 – T86 Durdurma + Söküm Şartlı Uygun</b>											
Koordinat Projeksiyonu	UTM											
Koordinat Datum	ED-50											
	MODEL-1			MODEL-2								
Türbin No	Gücü	Nasel Yüksekliği	Türbin Yüksekliği	Nasel Yüksekliği	Türbin Yüksekliği	Kanat Yarıçapı	Sağa	Yukarı	Grid No	Grid Harf	Enlem	Boylam
1	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	333243.8	4353105.56	37	S	39.309651967	37.065675773
2	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	302726.88	4341350.34	37	S	39.197393461	36.715402693
3	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	329022.53	4353659.09	37	S	39.313813028	37.016600991
4	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	334855.53	4353479.24	37	S	39.313326312	37.084268174
5	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	324254.15	4351110.54	37	S	39.289907606	36.961989249
6	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	331542.54	4353079.09	37	S	39.309084061	37.045960816
7	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	333742.56	4353439.09	37	S	39.312751592	37.071375176
8	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	321046.70	4350574.33	37	S	39.284422219	36.924962943
9	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	330742.54	4353159.09	37	S	39.309648413	37.036666847
10	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	324862.50	4351079.08	37	S	39.289747548	36.969047334
11	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	305314.37	4341070.03	37	S	39.195453164	36.745424825
12	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	344222.62	4357059.11	37	S	39.347304904	37.192037171
13	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	311921.84	4345915.93	37	S	39.240543104	36.820535285
14	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	322159.33	4350917.62	37	S	39.287742752	36.937764626
15	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	302182.35	4341139.03	37	S	39.195367102	36.70916365
16	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	330168.16	4353274.92	37	S	39.310578997	37.029979273
17	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	342162.69	4355591.63	37	S	39.333714748	37.168488203
18	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	316242.45	4347519.06	37	S	39.255904738	36.870129225
19	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	318982.46	4349459.07	37	S	39.273950602	36.901343987

20	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	319936.47	4350227.80	37	S	39.281071709	36.912191023
21	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	312476.41	4345878.85	37	S	39.24032925	36.826967155
22	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	305903.38	4340977.03	37	S	39.194747541	36.752267089
23	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	321538.41	4350768.07	37	S	39.286268273	36.930609149
24	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	327022.6	4351473.86	37	S	39.293736858	36.993978433
25	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	337187.18	4353624.83	37	S	39.315079382	37.111264464
26	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	325995.76	4351096.10	37	S	39.290129317	36.982175761
27	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	310805.64	4345771.02	37	S	39.238995577	36.807651094
28	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	318102.46	4348739.07	37	S	39.267282845	36.891343212
29	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	341635.25	4355423.23	37	S	39.332101693	37.162411159
30	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	343742.62	4356679.11	37	S	39.343795852	37.186557854
31	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	328442.52	4353659.09	37	S	39.313698232	37.009877121
32	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	332715.06	4352952.68	37	S	39.30817316	37.059584429
33	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	345702.63	4357919.11	37	S	39.355315936	37.209006916
34	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	316770.75	4347755.85	37	S	39.258148774	36.876183823
35	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	303887.16	4340806.03	37	S	39.19275522	36.728986703
36	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	322689.89	4350925.66	37	S	39.287923919	36.943910661
37	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	340628.08	4354861.71	37	S	39.326859509	37.150864432
38	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	336638.62	4353472.69	37	S	39.313605825	37.104941683
39	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	342708.06	4355655.13	37	S	39.334386058	37.1747981
40	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	326534.62	4351204.53	37	S	39.291213841	36.988392505
41	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	338269.68	4354002.12	37	S	39.318680252	37.123723943
42	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	323732.15	4350984.39	37	S	39.288665538	36.955973143
43	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	315762.44	4347139.06	37	S	39.252381095	36.864673584
44	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	301642.35	4340959.03	37	S	39.193623322	36.702968085
45	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	303674.78	4339497.93	37	S	39.180929241	36.726908963
46	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	306981.69	4341617.06	37	S	39.200750641	36.764561929
47	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	314609.17	4346491.98	37	S	39.246308629	36.851494767
48	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	346775.44	4358844.25	37	S	39.363839074	37.221241232
49	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	313040.33	4345860.76	37	S	39.240288067	36.833501959
50	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	334309.77	4353378.14	37	S	39.312311511	37.077965915
51	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	346102.63	4358599.12	37	S	39.361511648	37.213491282

52	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	308228.39	4340160.02	37	S	39.187907237	36.779402462
53	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	325430.58	4351086.31	37	S	39.289927357	36.975628722
54	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	323280.49	4351412.08	37	S	39.292424885	36.950626865
55	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	314056.51	4346424.75	37	S	39.245584926	36.845113252
56	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	306502.38	4341239.03	37	S	39.197240213	36.759123367
57	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	315257.43	4346826.08	37	S	39.249455435	36.858910467
58	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	313563.15	4346093.63	37	S	39.242497532	36.839491546
59	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	328102.52	4352939.09	37	S	39.307146847	37.006119672
60	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	309021.40	4340598.02	37	S	39.192025745	36.788454173
61	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	311634.21	4342837.48	37	S	39.212761135	36.818063637
62	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	337729.82	4353788.98	37	S	39.316659645	37.11751608
63	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	303282.53	4341227.67	37	S	39.196415005	36.72186811
64	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	310235.64	4345789.38	37	S	39.239036467	36.801045985
65	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	345142.63	4357839.11	37	S	39.354495224	37.20252881
66	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	319489.71	4349784.29	37	S	39.276984981	36.907133492
67	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	318557.38	4349039.78	37	S	39.270086091	36.896532222
68	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	320484.10	4350316.01	37	S	39.28197968	36.918512746
69	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	301122.35	4340699.03	37	S	39.191163491	36.69702776
70	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	327504.28	4351801.64	37	S	39.296784715	36.999476767
71	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	304249.72	4339127.36	37	S	39.177722308	36.733667565
72	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	311074.92	4342747.0	37	S	39.211824841	36.811615339
73	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	332111.50	4352871.89	37	S	39.307328637	37.052608037
74	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	329596.58	4353426.31	37	S	39.311829976	37.023314958
75	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	308182.39	4341939.03	37	S	39.2039157	36.778365543
76	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	310382.25	4340543.87	37	S	39.191836112	36.804216033
77	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	308882.40	4341939.03	37	S	39.204069979	36.786466703
78	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	317596.07	4348561.58	37	S	39.265578195	36.885525127
79	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	309700.75	4340551.19	37	S	39.191753054	36.796328303
80	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	307485.14	4341925.89	37	S	39.203643136	36.770300048
81	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	309942.40	4341899.03	37	S	39.203942362	36.798745551
82	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	310943.60	4340646.40	37	S	39.192881662	36.810682937
83	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	317268.43	4347954.24	37	S	39.260040243	36.881894534

84	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	311368.20	4345847.81	37	S	39.239809498	36.814143565
85	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	341132.00	4355145.91	37	S	39.32951176	37.156640659
86	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	304824.37	4340686.02	37	S	39.191885687	36.739865677

### R25-BALIKESİR-1 RES

Tesis Adı		R25 BALIKESİR 1 RES										
Kurulduğu İl		BALIKESİR										
Kurulduğu İlçe		ŞAVAŞTEPE, ALTIEYLÜL										
Toplam Güç		161.0 MW										
Türbin Sayısı		23										
Ön Görüş		T1 – T23 olumlu ön görüş alınmıştır.										
Koordinat Projeksiyonu		UTM										
Koordinat Datum		ED-50										
		MODEL-1			MODEL-2							
Türbin No	Gücü	Nasel Yüksekliği	Türbin Yüksekliği	Nasel Yüksekliği	Türbin Yüksekliği	Kanat Yarıçapı	Sağa	Yukarı	Grid No	Grid Harf		
1	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	565206,837	4359591,998	35	S		
2	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	565596,468	4358706,213	35	S		
3	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	566002,245	4358744,592	35	S		
4	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	567396,268	4360262,736	35	S		
5	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	568210,105	4360134,087	35	S		
6	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	568596,903	4359912,451	35	S		
7	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	569392,625	4360941,501	35	S		
8	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	570132,969	4361499,855	35	S		
9	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	570416,490	4360941,861	35	S		
10	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	570723,196	4360505,302	35	S		
11	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	568512,420	4362921,750	35	S		
12	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	568697,918	4364935,922	35	S		
13	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	568945,572	4364237,732	35	S		
14	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	569255,024	4363865,685	35	S		
15	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	569569,250	4363485,282	35	S		

16	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	571116,275	4363088,155	35	S
17	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	571553,630	4362992,294	35	S
18	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	572127,346	4362029,325	35	S
19	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	569902,324	4364818,696	35	S
20	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	570173,690	4364166,737	35	S
21	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	571193,161	4364238,039	35	S
22	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	571897,156	4364665,293	35	S
23	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	568683,266	4366224,643	35	S

### R25-BALIKESİR-2 RES

Tesis Adı		R25 BALIKESİR 2 RES												
Kurulduğu İl		BALIKESİR												
Kurulduğu İlçe		BALYA												
Toplam Güç		126.0 MW												
Türbin Sayısı		18												
Nihai Karar		T1 – T18 Durdurma + Söküm Şarh Uygun												
Koordinat Projeksiyonu		UTM												
Koordinat Datum		ED-50												
		MODEL-1			MODEL-2									
Türbin No	Gücü	Nasel Yüksekliği	Türbin Yüksekliği	Nasel Yüksekliği	Türbin Yüksekliği	Kanat Yarıçapı	Sağa	Yukarı	Grid No	Grid Harf	Enlem	Boylam		
1	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	548395.12	4413918.96	35	S	39.872254462	27.565413114		
2	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	548868.13	4413614.96	35	S	39.869488485	27.570921187		
3	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	548758.13	4412626.95	35	S	39.860593317	27.569561444		
4	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	547507.12	4411532.94	35	S	39.850807654	27.554856822		
5	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	548062.12	4411399.94	35	S	39.849578179	27.561334516		
6	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	546963.11	4410594.94	35	S	39.842386907	27.548430591		
7	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	546899.11	4409334.93	35	S	39.831038264	27.547592432		
8	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	547879.12	4408958.93	35	S	39.827596053	27.55901714		
9	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	547207.12	4408601.92	35	S	39.824417096	27.551139003		
10	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	545389.1	4407759.92	35	S	39.81692992	27.529837778		

11	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	545878.11	4407625.92	35	S	39.815696403	27.535541715
12	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	546522.11	4407902.92	35	S	39.818157107	27.543085327
13	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	547799.12	4407984.92	35	S	39.818825115	27.558011351
14	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	548656.13	4407573.92	35	S	39.815073595	27.567993897
15	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	550753.14	4407916.92	35	S	39.818041379	27.592519784
16	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	551301.14	4407783.92	35	S	39.816810243	27.598911928
17	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	551855.15	4407664.92	35	S	39.815704524	27.60537516
18	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	552713.15	4408897.93	35	S	39.826760614	27.615498296

### R25-BALIKESİR-3 RES

Tesis Adı	R25 BALIKESİR 3 RES											
Kurulduğu İl	BALIKESİR											
Kurulduğu İlçe	SINDIRGI											
Toplam Güç	112.0 MW											
Türbin Sayısı	16											
<b>Nihai Karar</b>	<b>T1 – T16 Durdurma + Söküm Şartlı Uygun</b>											
Koordinat Projeksiyonu	UTM											
Koordinat Datum	ED-50											
	MODEL-1			MODEL-2								
Türbin No	Gücü	Nasel Yüksekliği	Türbin Yüksekliği	Nasel Yüksekliği	Türbin Yüksekliği	Kanat Yarıçapı	Sağa	Yukarı	Grid No	Grid Harf	Enlem	Boylam
1	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	588723.21	4342445.46	35	S	39.225093952	28.027384124
2	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	588928.45	4342042.52	35	S	39.221442673	28.029708438
3	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	589330.38	4341797.47	35	S	39.219193653	28.034331467
4	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	590277.42	4341849.52	35	S	39.219564687	28.045307305
5	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	590482.43	4341279.49	35	S	39.214407696	28.047605472
6	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	591046.41	4342624.52	35	S	39.226466732	28.054318431
7	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	591072.4	4341073.44	35	S	39.212489656	28.054410419
8	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	590825.43	4339839.42	35	S	39.201397653	28.051384449
9	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	591233.38	4339610.41	35	S	39.199291673	28.056077337
10	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	591689.43	4340698.49	35	S	39.209046676	28.061505455

11	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	591822.39	4341774.48	35	S	39.218726678	28.063191387
12	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	592326.46	4341824.47	35	S	39.219123627	28.069036412
13	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	592542.41	4340954.49	35	S	39.211262658	28.07141845
14	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	593020.48	4340922.42	35	S	39.210922678	28.076950495
15	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	593538.4	4341023.49	35	S	39.211777653	28.082962396
16	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	594234.47	4341180.47	35	S	39.213116723	28.091045391

## R25-AYDIN-DENİZLİ RES

Tesis Adı		R25 AYDIN DENİZLİ RES											
Kurulduğu İl		AYDIN DENİZLİ											
Kurulduğu İlçe		KUYUCAK. BUHARKENT. BULDAN											
Toplam Güç		161.0 MW											
Türbin Sayısı		23											
Nihai Karar		T1 – T23 Durdurma + Söküm Şartlı Uygun											
Koordinat Projeksiyonu		UTM											
Koordinat Datum		ED-50											
		MODEL-1			MODEL-2								
Türbin No	Gücü	Nasel Yüksekliği	Türbin Yüksekliği	Nasel Yüksekliği	Türbin Yüksekliği	Kanat Yarıçapı	Sağa	Yukarı	Grid No	Grid Harf	Enlem	Boylam	
1	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	642081.99	4208951.99	35	S	38.015463957	28.61810413	
2	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	643730.02	4209022.01	35	S	38.015834983	28.636885205	
3	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	645617.81	4209769.52	35	S	38.022268047	28.658534212	
4	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	646748.0	4208738.02	35	S	38.012793	28.671194194	
5	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	648047.0	4209824.98	35	S	38.022374128	28.68621012	
6	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	649756.04	4210131.98	35	S	38.024859047	28.705737195	
7	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	650790.0	4211479.95	35	S	38.036831099	28.717796107	
8	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	652568.99	4211333.97	35	S	38.035218136	28.738028214	
9	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	655468.03	4211160.01	35	S	38.033158137	28.77101011	
10	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	655858.01	4210886.04	35	S	38.030623084	28.775392182	
11	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	656782.0	4210734.01	35	S	38.02909412	28.785882253	
12	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	657166.99	4210184.04	35	S	38.024073079	28.790146213	

13	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	657484.99	4209708.95	35	S	38.019738082	28.79366322
14	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	659677.97	4209687.05	35	S	38.019157125	28.818630126
15	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	660045.0	4209380.97	35	S	38.01633515	28.822741182
16	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	660431.04	4209128.0	35	S	38.013988102	28.82708025
17	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	660656.03	4208856.01	35	S	38.011498114	28.829581099
18	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	661140.97	4208551.96	35	S	38.008673115	28.835034198
19	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	661664.04	4208502.02	35	S	38.008130142	28.84097823
20	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	662059.02	4208449.01	35	S	38.007582115	28.845463158
21	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	663228.03	4208374.04	35	S	38.006697106	28.858755266
22	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	663586.04	4208378.98	35	S	38.006677093	28.862832266
23	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	663640.01	4207626.96	35	S	37.999893115	28.863275222

## R25-KÜTAHYA RES

Tesis Adı	R25 KÜTAHYA RES											
Kurulduğu İl	KÜTAHYA											
Kurulduğu İlçe	ÇAVDARHİSAR. GEDİZ. HİSARCIK											
Toplam Güç	126.0 MW											
Türbin Sayısı	18											
Nihai Karar	T1 – T18 Durdurma + Söküm Şarh Uygun											
Koordinat Projeksiyonu	UTM											
Koordinat Datum	ED-50											
	MODEL-1			MODEL-2								
Türbin No	Gücü	Nasel Yüksekliği	Türbin Yüksekliği	Nasel Yüksekliği	Türbin Yüksekliği	Kanat Yarıçapı	Sağa	Yukarı	Grid No	Grid Harf	Enlem	Boylam
1	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	707685.24	4346271.5	35	S	39.239244314	29.405931124
2	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	707765.22	4345605.52	35	S	39.233229376	29.40665211
3	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	707884.18	4344981.55	35	S	39.227583316	29.407837134
4	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	707563.18	4344082.54	35	S	39.219566311	29.403845209
5	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	707577.23	4343377.49	35	S	39.213215375	29.403791248
6	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	707893.21	4342405.54	35	S	39.204389348	29.407149175
7	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	708385.19	4341753.51	35	S	39.198401304	29.412641199

8	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	708993.22	4341581.57	35	S	39.196707362	29.419623255
9	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	709348.26	4340699.57	35	S	39.188681353	29.423458196
10	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	709748.24	4340311.51	35	S	39.185091297	29.427965204
11	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	710041.25	4339829.53	35	S	39.180681366	29.43120523
12	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	710078.24	4339104.53	35	S	39.174145334	29.431408159
13	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	710340.2	4338583.5	35	S	39.169391266	29.434276259
14	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	710784.22	4338042.5	35	S	39.164413273	29.439243249
15	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	711149.25	4337633.46	35	S	39.160642266	29.443337234
16	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	711797.25	4339077.52	35	S	39.173485385	29.451282193
17	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	712117.27	4338137.47	35	S	39.164944384	29.454689178
18	7.0 MW	112.0 m	199.50 m	119.0 m	206.50 m	87.5 m	712737.24	4337877.46	35	S	39.162452261	29.461777249