

離岸風力發電區塊開發第一期容量分配初步風場範圍

日期：112年2月15日

風場	離岸風場角點編號	離岸風場角點座標(TWD97) 註1	
		East	North
A	1	148075.6176	2704339.5436
	2	166521.7165	2707544.2545
	3	165230.5360	2702797.0510
	4	164426.6187	2702805.8080
	5	159599.1681	2702859.2938
	6	146587.9031	2702996.6037
	7	150177.7829	2700948.6072
	8	159577.6943	2700849.4085
	9	163916.8326	2700801.3328
	10	164612.4320	2700543.3461
	11	162976.4498	2694528.3953
	12	155403.0072	2698312.0074
B	1	162351.7565	2649246.5272
	2	155949.6300	2640837.7600
	3	154330.2854	2641127.6545
	4	154880.0180	2645445.2298
	5	155843.8344	2645734.4198
	6	156251.0554	2648856.4412
	7	158726.3997	2648703.6509
	8	159973.1888	2649464.5105
C	1	151028.9000	2700529.6800
	2	162980.8344	2694526.1583
	3	139501.7049	2696174.9545
	4	144219.8600	2700450.3700
	5	152136.2188	2699973.4677
	6	158041.2359	2697007.3452
	7	157192.1637	2695316.9949
	8	151287.1466	2698283.1174
D	1	193948.4360	2728841.1520
	2	201583.3070	2734298.8080
	3	204060.9400	2732260.3080
	4	199261.6840	2725282.7720
	5	198434.6910	2725157.6730
	6	196971.9840	2724860.2630
	7	195734.0240	2724556.9070
	8	194549.5310	2724233.5420
	9	193389.2550	2723873.9210
	10	192220.6260	2723433.4430
	1	172100.1885	2661559.3380
	2	171051.0733	2661557.8820
	3	174959.6494	2667312.3050
	4	179888.9031	2666428.7210
	5	177930.0351	2663279.7990
	6	174009.8270	2657423.5400
	7	172928.1533	2658043.9440
	8	172009.9262	2656443.1950
	9	171939.4726	2656557.9690
	10	171853.3681	2656663.1450
	11	171753.7959	2656755.6720
	12	171642.5957	2656833.8420

E	13	171521.8222	2656896.2090	
	14	171393.7066	2656941.6210	
	15	171260.6161	2656969.2400	
	16	171125.0096	2656978.5560	
	17	170989.3925	2656969.3950	
	18	170854.9848	2656941.5690	
	19	170745.6875	2657019.5010	
	20	170625.3885	2657082.7790	
	21	170497.6195	2657129.1570	
	22	170364.7414	2657157.7810	
	23	170229.2091	2657168.1200	
	24	170093.5267	2657159.9840	
	25	169960.2011	2657133.5230	
	26	169831.6955	2657089.2260	
	27	169710.3844	2657027.9110	
	28	169598.5089	2656950.7110	
	29	169498.1360	2656859.0530	
	30	169411.1204	2656754.6300	
	31	169383.0189	2656713.7200	
	32	168784.3529	2655794.0850	
	33	168740.5517	2655720.0140	
	34	168684.7579	2655596.0660	
	35	168646.2884	2655465.6980	
	36	168625.8538	2655331.3160	
	37	168623.8316	2655195.4050	
	38	168640.2593	2655060.4760	
	39	168674.8332	2654929.0200	
	40	168726.9147	2654803.4680	
	41	168795.5415	2654686.1380	
	42	168879.4456	2654579.1990	
	43	168908.2975	2654548.4980	
	44	168915.7856	2654495.6780	
	45	168925.8972	2654444.1590	
	46	167611.9713	2654679.3950	
	47	172178.5690	2661411.7420	
	F、G 註2	1	132988.7500	2667518.1500
		2	129220.7500	2661563.9300
		3	128037.5908	2661564.3411
		4	128037.2800	2661563.8500
		5	119939.9000	2661563.8500
		6	119937.3569	2661567.1558
		7	118889.0900	2661567.5200
		8	116074.1300	2665309.1900
		9	116389.1900	2665797.1000
		10	117915.4200	2668160.7100

備註：

1. 為使欲參與離岸風電區塊開發第二期選商之申請人得事前規劃，爰先予公開第一期獲選申請案場址初步座標點位，本資訊僅作為離岸風力發電區塊開發場址規劃之參考資訊，不得作為其他用途，各風場角點實際座標，仍應以第一期獲選申請人完成行政契約簽訂程序後之資訊為準。
2. F、G兩風場範圍因高度重疊，故提供兩風場聯集範圍。