

PSFV Abeto Solar					
Nº	Posición X	Posición Y	Nº	Posición X	Posición Y
1	475025.14	446966.82	75	476156.39	447184.82
2	475054.57	446927.78	76	476112.07	447183.52
3	47510.37	446999.32	77	476106.20	447160.70
4	475299.60	446931.51	78	475963.04	447038.29
5	47531.97	4469412.10	79	475833.72	447103.69
6	47523.22	4469416.84	80	475884.49	447151.60
7	475156.79	446971.34	81	475666.76	447162.48
8	47520.57	4470251.72	82	475739.85	447129.42
9	47525.22	4470270.45	83	475717.42	4471270.78
10	47528.87	4470380.22	84	475725.76	4471294.11
11	47533.36	4470330.22	85	475634.02	4471154.36
12	475376.72	4470133.78	86	475650.60	4471080.06
13	475364.40	4470073.48	87	475622.43	4471060.40
14	475343.83	4470070.87	88	475795.48	4471037.45
15	475339.15	4470038.11	89	475789.06	4471062.11
16	475355.29	4470030.43	90	475781.40	4471059.83
17	475303.61	4470418.97	91	475787.40	4471030.44
18	475305.29	4470616.46	92	475756.37	4471066.52
19	475251.39	4470627.25	93	475681.60	4470933.85
20	47526.51	4470622.75	94	475684.43	4471077.88
21	475222	4470662.74	95	475699.75	4471150.53
22	47534.4	4470677.24	96	475636.49	4471223.75
23	47539.91	4470716	97	475633.40	4471241.25
24	47539.64	4470741.35	98	475154.31	4471289.86
25	47581.22	4470749.72	99	475177.21	4471310.85
26	475663.3	4470768.07	100	476194.94	4471280.70
27	475607.45	4470816.94	101	476174.49	4471255.97
28	47569.87	4470903.52	102	476002.78	4471384.82
29	47563.86	4470901.55	103	476050.60	4471217.01
30	475687.42	4470945.72	104	476335.01	4471194.13
31	475826.37	4471052.35	105	476323.30	4471169.19
32	475856.41	4471071.73	106	476281.10	4471102.25
33	475923.57	4470966.97	107	476255.54	4471109.46
34	476015.42	476281.61	108	476233.30	4471108.79
35	476125.89	4470960.88	109	476224.14	4471084.31
36	476199.56	4470584.71	110	476232.08	4470960.84
37	476267.80	4470331.35	111	476234.16	4470954.52
38	476239.17	447014.15	112	476211.27	4470948.34
39	476193.79	4470467.79	113	476210.85	4470930.39
40	476190.72	4470481.65	114	476205.49	4470913.86
41	476129.08	4470454.09	115	476185.69	4470891.62
42	476144.45	4470432.28	116	476177.08	4470880.13
43	476056.60	4470303.92	117	476184.44	4470873.38
44	475990.64	4470364.36	118	476182.09	4470881.31
45	475889.00	4470314.21	119	476220.13	4470922.35
46	475869.72	4470356.01	120	476227.15	4470941.53
47	475829.95	4470353.35	121	476263.75	4470952.56
48	47583.24	4470302.59	122	476304.20	4470951.37
49	475735.89	4470268.44	123	476310.36	4470936.99
50	475679.12	4470244.24	124	476270.16	4470885.15
51	47597.08	4470272.57	125	476249.18	4470862.04
52	475947.42	4470254.98	126	476249.51	4470788.83
53	475929.75	4470302.59	127	476309.54	4470778.52
54	47594.65	4470241.07	128	476384.24	4470770.19
55	475786.97	4470270.36	129	476421.52	4470723.31
56	475956.44	4470388.68	130	476418.14	4470718.62
57	47588.40	4470301.81	131	476473.53	4470664.85
58	475913.62	4470330.04	132	476424.83	4470626.54
59	476006.61	4470375.40	133	476360.73	4470583.21
60	476095.27	4470407.61	134	476276.78	4470536.88
61	476174.63	4470452.88	135	476266.27	4470522.16
62	476165.45	4470506.25	136	476133.95	4470462.35
63	476310.30	4470545.14	137	476042.40	4470392.15
64	476366.09	4470274.77	138	476038.84	4470381.16
65	476469.39	4470465.51	139	476010.53	4470362.40
66	476102.22	4470598.01	140	475947.15	4470344.76
67	476543.93	4470481.23	141	475961.56	4471166.76
68	476054.93	4470451.16	142	475916.72	4471236.42
69	476033.76	4470349.49	143	475908.39	4471251.13
70	476480.97	4470239.79	144	475965.65	4471288.88
71	476023.38	4470121.33	145	475993.37	4471299.29
72	476517.83	4470061.03	146	476033.20	4471233.62
73	476036.56	4470128.11	147	476007.14	4471211.52
74	476239.82	4470171.78			

Líneas Subterráneas BT / 30 kV		
Nº	Posición X	Posición Y
1	475354.26	4469624.95
2	475309.73	4469632.95
3	475152.29	4469649.05
4	475151.58	4469668.95
5	475426.21	4470333.11
6	475433.19	4470344.86
7	47604.40	4470209.42
8	476272.81	4470282.82
9	475858.63	4471068.41
10	475966.68	4471074.5
11	475704.11	4470969.12
12	475709.4	4470960.62
13	476011.07	4471214.95
14	476021.62	4471210.85
15	476062.78	4470904.88
16	476388.41	4470986.5

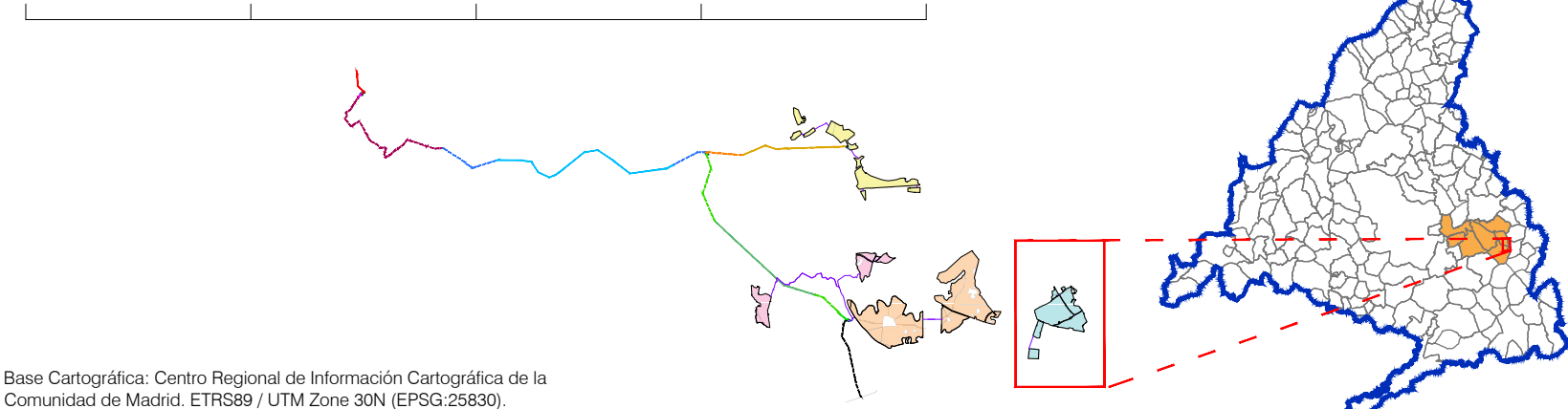
#### LEYENDA

— Términos municipales

Ámbito del Plan Especial. El PEI contiene las siguiente infraestructuras:

- Delimitación del ámbito del PEI (Línea de Alta Tensión: delimitación de ámbito a 30 m de cada lado del eje y Línea Subterránea BT / 30 kV: delimitación de ámbito a 5 m de cada lado del eje)
- Vallado de las PSFV
- Implantación PSFV Abeto Solar
- Implantación PSFV Grilete Solar
- Implantación PSFV Goleta Solar
- Implantación PSFV Cerezo Solar
- Subestación Transformadora
- Línea subterránea BT / 30 kV
- Ap-xx Apoyos de LAAT
- Vértices Coordenadas
- LSAT 220 kV Tramo desde ST Grilete hasta AP19 de la LAAT Piñón - Nimbo (tramo soterrado)
- LEAT 220 kV Grilete - Noguera (tramo aéreo / soterrado)
- LEAT 220 kV Cerezo - Noguera (tramo aéreo / soterrado)
- LEAT 220 kV Noguera - San Fernando Renovables (tramo aéreo / soterrado) - Tramo desde ST Noguera hasta vértice V-10 (antiguo Ap158)
- LEAT 220 kV Noguera - San Fernando Renovables (tramo aéreo / soterrado) - Tramo desde vértice V-10 (antiguo Ap158) hasta la ST San Fernando Renovables
- LAAT 400 kV San Fernando Renovables - San Fernando REE

0 250 m 500 m 750 m 1000 m



Base Cartográfica: Centro Regional de Información Cartográfica de la Comunidad de Madrid. ETRS89 / UTM Zone 30N (EPSG:25830). Cuadrícula UTM 2000 m

#### COORDENADAS

PSFV Abeto Solar					
Nº	Posición X	Posición Y	Nº	Posición X	Posición Y
1	475025.14	446966.82	75	476156.39	447018.42
2	475054.57	446927.78	76	476112.07	447013.52
3	47510.37	446999.32	77	476106.20	447010.70
4	475299.60	446931.51	78	475963.04	447038.29
5	47531.97	4469412.10	79	475833.72	447103.69
6	47523.22	4469416.84	80	475884.49	447151.60
7	475156.79	446971.34	81	475666.76	447162.48
8	47520.57	4470251.72	82	475739.85	447129.42
9	47525.22	4470270.45	83	475717.42	4471270.78
10	47528.87	4470380.22	84	475725.76	4471294.11
11	47533.36	4470330.22	85	475634.02	4471154.36
12	475376.72	4470133.78	86	475650.60	4471080.06
13	475364.40	4470073.48	87	475622.43	4471060.40
14	475343.83	4470070.87	88	475795.48	4471037.45
15	475339.15	4470038.11	89	475789.06	4471062.11
16	475355.29	4470030.43	90	475781.40	4471059.83
17	475303.61	4470418.97	91	475787.40	4471030.44
18	475305.29	4470616.46	92	475756.37	4471066.52
19	475251.39	4470627.25	93	475681.60	4470933.85
20	47526.51	4470622.75	94	475684.43	4471077.88
21	475222	4470662.74	95	475699.75	4471150.53
22	47534.4	4470677.24	96	475636.49	4471223.75
23	47539.91	4470716	97	475633.40	4471241.25
24	47539.64	4470741.35	98	475154.31	4471289.86
25	47581.22	4470749.72	99	475177.21	4471310.85
26	475663.3	4470768.07	100	476194.94	4471280.70
27	475607.45	4470816.94	101	476174.49	4471255.97
28	47569.87	4470903.52	102	476002.78	4471384.82
29	47563.86	4470901.55	103	476050.60	4471217.01
30	475687.42	4470945.72	104	476335.01	4471194.13
31	475826.37	4471052.35	105	476323.30	4471169.19
32	475856.41	4471071.73	106	476281.10	4471102.25
33	475923.57	4470966.97	107	476255.54	4471109.46
34	476015.42	4470821.64	108	476233.30	4471108.79
35	476125.89	4470960.88	109	476224.14	4471084.31
36	476199.56	4470584.71	110	476232.08	4470960.84
37	476267.80	4470331.35	111	476234.16	4470954.52
38	476239.17	447014.15	112	476211.27	4470948.34
39	476193.79	4470467.79	113	476210.85	4470930.39
40	476190.72	4470481.65	114	476205.49	4470913.86
41	476129.08	4470454.09	115	476185.69	4470891.62
42	476144.45	4470432.28	116	476177.08	4470880.13
43	476056.60	4470303.92	117	476184.44	4470873.38
44	475990.64	4470364.36	118	476182.09	4470881.31
45	475889.00	4470314.21	119	476220.13	4470922.35
46	475869.72	4470356.01	120	476227.15	4470941.53
47	475829.95	4470353.35	121	476263.75	4470952.56
48	47583.24	4470302.59	122	476304.20	4470951.37
49	475735.89	4470268.44	123	476310.36	4470936.99
50	475679.12	4470244.24	124	476270.16	4470885.15
51	47597.08	4470272.57	125	476249.18	4470862.04
52	475947.42	4470254.98	126	476249.51	4470788.83
53	475929.75	4470302.59	127	476309.54	4470778.52
54	47594.65	4470241.07	128	476384.24	4470770.19
55	475786.97	4470270.36	129	476421.52	4470723.31
56	475956.44	4470388.68	130	476418.14	4470718.62
57	47588.40	4470301.81	131	476473.53	4470664.85
58	475913.62	4470330.04	132	476424.83	4470626.54
59	476006.61	4470375.40	133	476360.73	4470583.21
60	476095.27	4470407.61	134	476276.78	4470536.88
61	476174.63	4470452.88	135	476266.27	4470522.16
62	476165.45	4470506.25	136	476133.95	4470477.15
63	476132.30	4470521.40	137	476042.40	4470430.42
64	476098.99	4470474.77	138	476033.84	4470381.76
65	476466.39	4470466.51	139	476010.15	447034.52
66	476510.22	4470988.01	140	476047.15	447094.74
67	476510.37	4470988.01	141	476047.56	447094.76
68	476504.93	4470988.01	142	476047.52	447094.74
69	476503.76	4470949.49	143	476068.39	4471251.13
70	476509.97	4470239.79	144	476065.67	4471289.88
71	476512.14	4470123.33	145	476093.57	4471329.20
72	476512.14	4470123.33	146	476093.57	4471329.20
73	476508.56	4470128.11	147	476007.14	4471311.92
74	476289.82	4470128.11			