

COORDENADAS

PSFV CAMARETA SOLAR			PSFV CORNAMUSA SOLAR		
VÉRTICE	COORD X	COORD Y	VÉRTICE	COORD X	COORD Y
1	474889.02	4479137.70	52	475137.44	4478290.65
2	475018.42	4479202.00	53	475166.35	4478279.94
3	475023.86	4479198.98	54	475192.23	4478270.36
4	475025.92	4479196.15	55	475291.72	4478264.69
5	475037.00	4479184.04	56	475314.84	4478276.78
6	475046.52	4479175.51	57	475333.18	4478286.36
7	475051.43	4479171.48	58	475343.03	4478297.29
8	475057.06	4479159.41	59	475349.71	4478315.93
9	475060.98	4479155.88	60	475357.57	4478336.72
10	475067.55	4479150.06	61	475366.10	4478359.92
11	475115.05	4479110.07	62	475390.45	4478399.69
12	475067.99	4479054.18	63	475427.18	4478443.21
13	475031.35	4479024.34	64	475417.85	4478457.55
14	475008.76	4478990.80	65	475459.14	4478512.27
15	474995.13	4478924.84	66	475501.45	4478565.97
16	474981.32	4478908.18	67	475546.74	4478548.75
17	474922.11	4478896.26	68	475581.53	4478534.00
18	474903.61	4478887.54	69	475598.90	4478526.14
19	474768.42	4479074.28	70	475607.74	4478517.83
20	474848.71	4479116.50	71	475613.87	4478512.94
21	475336.80	4479010.60	72	475639.81	4478487.07
22	475325.32	4479004.14	73	475639.09	4478547.14
23	475313.28	4478990.44	74	475655.05	4478654.48
24	475299.95	4478973.94	75	475654.17	4478678.88
25	475261.68	4478936.80	76	475630.34	4478688.69
26	475232.91	4478912.10	77	475616.88	4478703.50
27	475216.08	4478886.43	78	475613.79	4478715.06
28	475186.06	4478822.97	79	475598.90	4478726.42
29	475185.64	4478823.55	80	475596.18	4478730.52
30	475160.82	4478857.12	81	475580.72	4478752.04
31	475110.35	4478925.40	82	475552.51	4478709.36
32	475108.22	4478923.52	83	475547.17	4478705.69
33	475047.26	4478868.91	84	475517.03	4478751.08
34	474968.29	4478799.30	85	475511.80	4478749.71
35	475001.25	4478772.03	86	475503.26	4478753.71
36	475018.98	4478756.38	87	475484.78	4478773.49
37	475041.54	4478735.74	88	475464.18	4478784.77
38	475061.31	4478693.85	89	475454.49	4478778.77
39	475013.00	4478649.01	90	475445.97	4478776.94
40	475005.98	4478648.71	91	475436.93	4478776.25
41	474981.14	4478659.88	92	475435.46	4478794.94
42	474957.75	4478678.06	93	475432.18	4478797.14
43	474939.13	4478653.87	94	475435.29	4478840.33
44	474928.00	4478634.31	95	475429.70	4478851.75
45	474899.10	4478595.85	96	475429.93	4478865.18
46	474804.28	4478469.72	97	475435.93	4478887.77
47	474899.09	4478336.81	98	475427.45	4478892.77
48	474927.07	4478297.59	99	475436.31	4478912.65
49	474974.39	4478322.84	100	475435.10	4478952.27
50	475137.53	4478308.51	101	475416.64	4478967.94
51	475151.91	4478300.07			

LÍNEA SUBTERRÁNEA BT/30 KV CAMARETA SOLAR

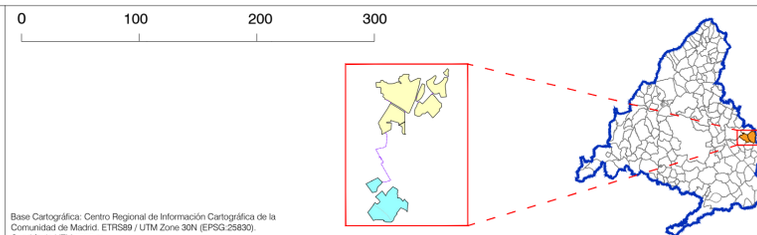
VÉRTICE	COORD X	COORD Y
1	475048.97	4478870.48
2	474987.46	4478915.62
3	475109.33	4479114.47
4	475179.68	4479115.86
5	475289.31	4479149.38
6	475086.81	4479501.12
7	475138.78	4479524.84
8	475070.83	4479648.64
9	475047.56	4479637.53
10	475053.48	4479624.25

LÍNEA SUBTERRÁNEA BT/30 KV CORNAMUSA SOLAR

VÉRTICE	COORD X	COORD Y
1	476501.06	4481346.15
2	476496.78	4481316.09
3	476185.11	4480995.85
4	476150.62	4480961.35
5	475878.92	4480796.81
6	475852.34	4480814.27
7	475842.25	4480900.55
8	475822.09	4480905.19
9	475300.16	4480795.25
10	475286.77	4480774.66
11	475603.61	4480603.9
12	475585.65	4480584.93
13	475475.84	4480325.6
14	475475.84	4480320.77
15	475176.85	4480157.96
16	475209.29	4480110.76
17	475203.55	4479947.08
18	475191.84	4479900.55
19	475191.07	4479879.48
20	475133.57	4479852.38
21	474965.07	4479819.88
22	475062.65	4479641.49
23	475070.83	4479645.56
24	475095.19	4479595.32
25	475080.52	4479588.18
26	475081.3	4479586.48

LEYENDA

- Términos municipales
- Parcelario Catastro
- 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 LS BT / 30 kv; delimitación de ámbito a 5 m de cada lado del eje)
 - Vallado de las PSFVs Cornamusa y Camareta Solar
 - Implantación de la PSFV Cornamusa Solar
 - Implantación de la PSFV Camareta Solar
 - LS BT / 30 kv
 - Vértices Coordinadas



PLAN ESPECIAL PEI-PFOT-201
DOCUMENTO PARA APROBACIÓN DEFINITIVA

TÍTULO DEL PLANO:
DELIMITACIÓN DEL ÁMBITO
SOBRE CARTOGRAFÍA
PSFV CAMARETA Y LS BT/30 kv

ESCALA: 1:3.000

FECHA: Diciembre 2023

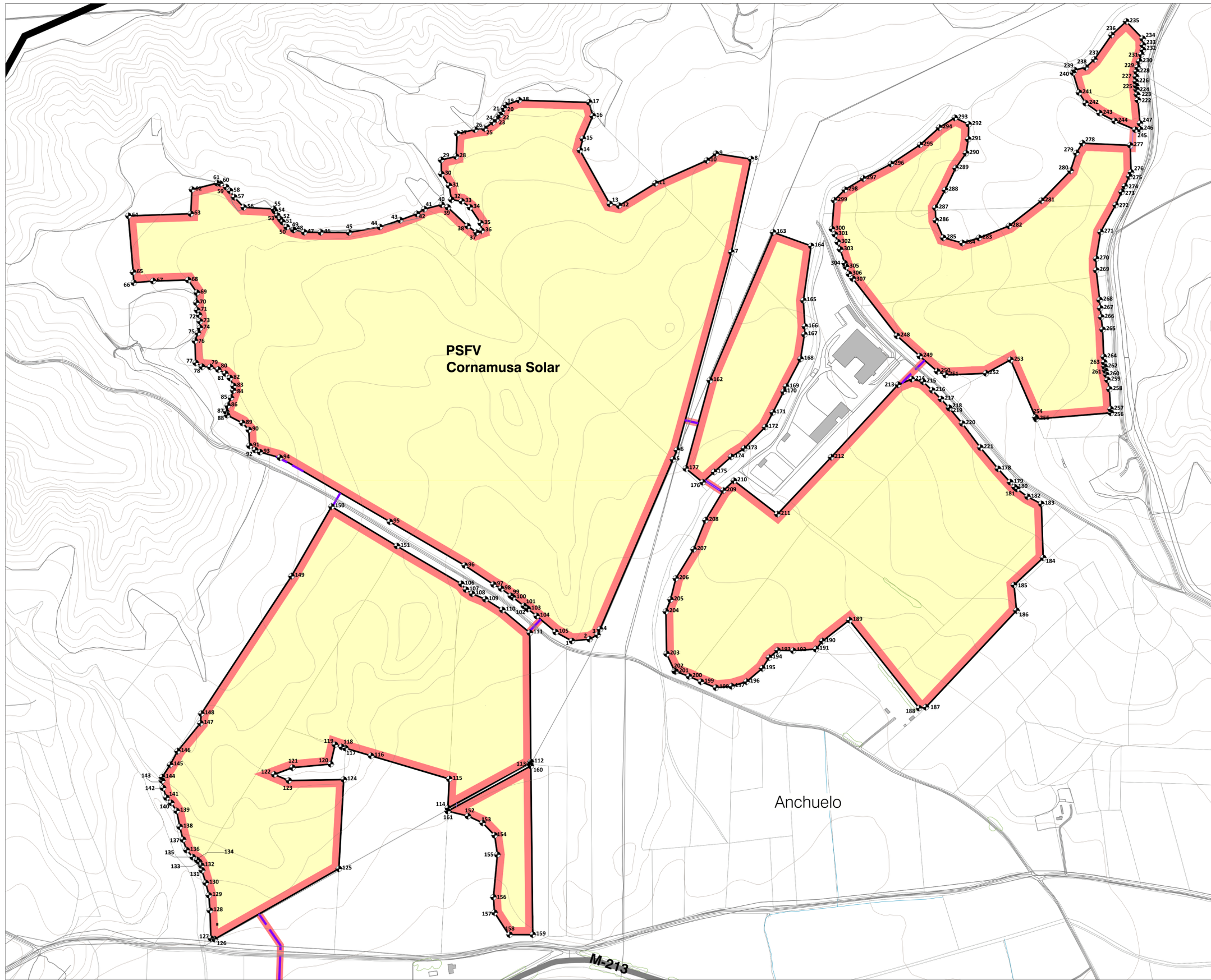
PROMOTOR: **Verbund**

EQUIPO REDACTOR: **RH Estudio, Inv. y Proyectos S.L.P.**

PLANO Nº: **O-1.1**

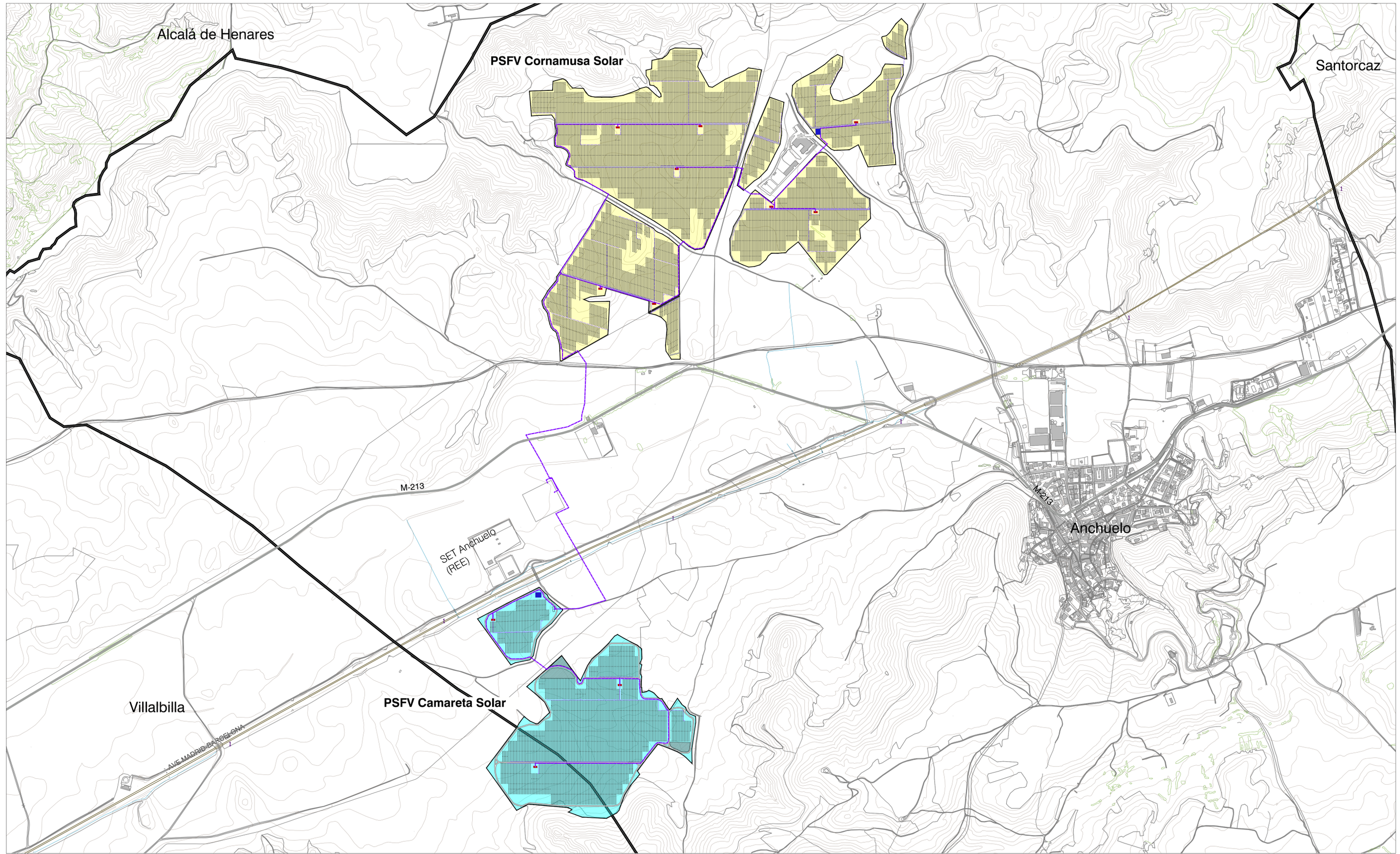
VERBUND Green Power Iberia SLU

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



COORDENADAS

VÉRTICE	PSFV CORNAMUSA SOLAR	COORD X	COORD Y	VÉRTICE	PSFV CORNAMUSA SOLAR	COORD X	COORD Y	VÉRTICE	PSFV CORNAMUSA SOLAR	COORD X	COORD Y
1	475650.87	4480571.37	81	475113.45	4481263.9	121	475227.87	4480376.73			
2	475677.52	4480574.04	2	475176.33	4481054.27	122	475176.33	4480369.41			
3	475689.85	4480550.55	63	475073.56	4481217.84	123	475221.97	4480360.15			
4	475693.43	4480589.06	64	474979.04	4481214.42	124	475059.29	4480361.67			
5	475803.97	4480845.87	65	474986.37	4481129.06	125	475297.84	4480226.75			
6	475810.06	4480860.04	66	474987.27	4481113.31	126	475109.74	4480120.2			
7	475892.45	4481159.67	67	475016.6	4481115.86	127	475104.15	4480121.25			
8	475922.16	4481300.32	68	475099.6	4481117.36	128	475102.5	4480163.59			
9	475962.86	4481386.45	69	475092.86	4481098.21	129	475101.03	4480166.81			
10	475985.3	4481298.28	70	475081.9	4481093.08	130	475096.19	4480205.39			
11	475777.38	4481263.7	71	475093.25	4481071.79	131	475090.56	4480224.23			
12	475722.19	4481229.91	72	475086.02	4481064.49	132	475089.58	4480231.7			
13	475708.21	4481232.57	73	475087.5	4481054.87	133	475086.17	4480237.21			
14	475663.01	4481313.71	74	475087.48	4481044.91	134	475083.07	4480239.96			
15	475667.43	4481331.12	75	475084.18	4481037.43	135	475076.56	4480244.42			
16	475682.47	4481385.45	76	475076.74	4481025.44	136	475067.17	4480235.07			
17	475677.07	4481386.09	77	475076.32	4480992.11	137	475061.71	4480227.9			
18	475570.8	4481389.45	78	475070.6	4480986.29	138	475056.85	4480220.33			
19	475550.66	4481381.88	79	475103.08	4480985.81	139	475052.11	4480314.29			
20	475547.9	4481377.73	80	475115.28	4480981.9	140	475043.82	4480326.44			
21	475544.64	4481371.55	81	475125.87	4480975.89	141	475036.66	4480334.43			
22	475542.15	4481367.2	82	475133	4480969.11	142	475031.57	4480346.93			
23	475536.62	4481360.5	83	475138.28	4480967.17	143	475030.54	4480360.07			
24	475531.23	4481355.32	84	475158.01	4480959.16	144	475029.17	4480365.28			
25	475518.54	4481346.55	85	475134.28	4480959.21	145	475042.31	4480334.09			
26	475504.07	4481344.88	86	475129.4	4480927.33	146	475055.45	4480404.61			
27	475477.05	4481339.01	87	475127	4480918.5	147	475088.15	4480446.93			
28	475475.41	4481304.28	88	475128.67	4480912.96	148	475089.51	4480461.43			
29	475452.85	4481299.15	89	475151.7	4480901.05	149	475226.08	4480669.39			
30	475453.24	4481277.74	90	475161.43	4480890.79	150	475286.77	4480774.66			
31	475454.8	4481280.15	91	475162.5	4480886.59	151	475385.92	4480744.66			
32	475458.35	4481232.92	92	475171.13	4480880.11	152	475492.32	4480720.9			
33	475484.02	4481236.48	93	475178.36	4480857.08	153	475515.57	4480296.23			
34	475466.48	4481227.4	94	475208.48	4480848.65	154	475533.81	4480277.37			
35	475512.68	4481203.37	95	475375.15	4480751.74	155	475537.98	4480248.01			
36	475514.29	4481192.11	96	475488.53	4480685.58	156	475532.03	4480183.76			
37	475506.27	4481189.13	97	475532.1	4480656.74	157	475533.58	4480160.51			
38	475492.78	4481199.12	98	475543.67	4480650.6	158	475556.54	4480127.07			
39	475493.25	4481227.42	99	475558.01	4480639.59	159	475591.58	4480127.04			
40	475453.76	4481231.32	100	475561.61	4480637.2	160	475588.62	4480382.26			
41	475427.41	4481224.75	101	475576.21	4480624.38	161	475462.76	4480313.92			
42	475415.99	4481217.49	102	475583.27	4480620.47	162	475589.82	4480605.57			
43	475390.77	4481208.01	103	475584.21	4480619.76	163	475955.71	4481189.55			
44	475359.88	4481197.63	104	475597.38	4480609.18	164	476013.22	4481168.97			
45	475313.26	4481189.32	105	475626.02	4480584.91	165	476001.48	4481086.43			
46	475270.42	4481189.54	106	475633.45	4480567.7	166	476003.86	4481047.14			
47	475265.24	4481169.68	107	475630.35	4480549.86	167	476003.11	4481034.96			
48	475229.66	4481193.21	108	475699.75	4480542.71	168	475997.22	4480997.97			
49	475228.66	4481193.43	109	475619.75	4480534.41	169	475975.25	4480956.24			
50	475218.69	4481197.49	110	475545.49	4480518.28	170	475971.61	4480948.57			
51	475212.5	4481205.09	111	475587.09	4480583.73	171	475955.22	4480916.97			
52	475209.08	4481209.36	112	475588.56	4480588.64	172	475943.67	4480894.83			
53	475204.7	4481214.83	113	475587.12	4480585.99	173	475911.88	4480862.48			
54	475203.66	4481221.73	114	475602.97	4480582.32	174	475892.22	4480849.97			
55	475199.08	4481224.95	115	475605.01	4480582.56	175	475886.22	4480826.97			
56	475153.88	4481227.3	116	475646.46	4480597.71	176	475846.13	4480811.33			
57	475139.54	4481242.6	117	475707.82	4480409.13	177	475823.34	4480832.2			
58	475133.06	4481252.19	118	475702.08	4480411.09	178	476296.36	4480831.87			
59	475127.23	4481257.88	119	475722.14	4480414.43	179	476314.8	4480811.56			
60	475118.26	4481263.11	120	475785.34	4480385.07	180	476321.47	4480804.18			
181	476325.06	4480801.15	241	476419	4481401	301	476049.31	4481166.41			
182	476341.05	4480789.59	242	476429	4481385	302	476053.53	4481174.84			
183	476361.96	4480776.68	243	476450	4481370	303	476057.4	4481163.58			
184	476384.73	4480697.16	244	476473	4481355	304	476063.99	4481142.83			
185	476320.55	4480655.98	245	476504.12	4481344.86	305	476066.16	4481137.42			
186	476324.36	4480617.27	246	476511.76	4481345.09	306	476070.49	4481126.68			
187	476187.01	4480471.16	247	476511.42	4481354.26	307	476076.21	4481119.65			
188	476176.88	4480469.59	248	476143.33	4481032.88						
189	476071.11	4480602.81	249	476177.73	4481002.23						
190	476030.33	4480570.94	250	476204.4	4480979.16						
191	476020.58	4480559.04	251	476216.84	4480973.7						
192	475983.66	4480565.68	252	476276.09	4480937.23						
193	475962.51	4480557.02	253	476315.29	4480996.67						
194	475949.57	4480546.25	254	476353.21	4480909.69						
195	475939.31	4480529.95	255	476354.34	4480907.11						
196	475915.44	4480509.77	256	476467.37	4480916.47						
197	475892.75	4480502.78	257	476466.92	4480922.15						
198	475886.94	4480500.76	258	476464.97	4480922.18						
199	475846.37	4480509.67	259	476462.32	4480916.19						
200	475828.26	4480517.77	260	476460.37	4480924.21						
201	475807.95	4480525.25	261	476458.87	4480930.36						
202	475806.46	4480525.9	262	476457.77	4480986.32						
203	475794.22	4480551.97	263	476457.07	4480992.92						
204	475793.22	4480615.97	264	476456.55	4481001.22						
205	475800.22	4480633.97	265	476454.77	4481042.4						
206	475805.22	4480705.97	266	476452.85	4481081.2						
207	475835.22	4480709.97	267	476451.19	4481074.8						
208	475853.22	4480753.97	268	476450.33	4481087.26						
209	475880.22	4480798.97	269	476445.07	4481132.11						
210	475886.25	4480813.8	270	476444.9	4481149.54						
211	475962.13	4480763.13	271	476451.71	4481189.88						
212	476043.62	4480849.35	272	476474.49	4481230.83						
213	476144.9	4480959.05	273	476483.59	4481250.51						
214	476182.56	4480967.43	274	476486.29	4481259.26						
215	476182.56	4480965.41	275	476495.19	4481274.14						
216	476196.62	4480950.42	276	476497.75	4481280.33						
217	476210.18	4480937.23	277	476496.64	4481321.14						
218	476222.16	4480924.15	278	476424.27	4481324.35						
219	476222.85	4480923.33	279	476414.89	4481309.56						
220	476242.21	4480900.33	280	476406.06	4481282.59						
221	476289.55	4481393.92	281	476392.2	4481237.44						
222	476308.17	4481389.62	282	476313.12	4481199.28						
223	476307.1	4481397.77	283	476267.6	4481181.13						
224	476306.12	4481405.59	284	476242.22	4481173.38						
225	476305.48	4481411.25	285	476213.39	4481181.31						
226	476304.98	4481417.58	286	476202.11	4481207.47						
227	476305.1	4481425.01	287	476201.29	4481226.63						
228	476305.05	4481432.58	288	476202.2	4481237.44						
229	476307.64	4481430.16	289	476202.29	4481256.83						
230	476310.3	4481448.04	290	476247.89	4481309.22						
231	476313.45	4481458.53	291	476251.27	4481330.34						
232	476315.81	4481465.52	292	476251.88	4481352.94						
233	476315.68	4481472.91	293	476230.81	4481362.89						
234	476315.39	4481482.58	294	476207.22	4481347.97						
235	476490.5	4481508.58	295	476178.22	4481321.97						
236	476488.22	4481487.97	296	476134.22	4481292.97						



LEYENDA

— Términos municipales

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

- Vellado de las PSFVs Cornamusa y Camareta Solar
- Implantación de la PSFV Cornamusa Solar
- Implantación de la PSFV Camareta Solar
- LS BT / 30 kV
- Viales Internos PSFV
- Implantación de Módulos Fotovoltaicos
- Centro de Transformación
- Caseta de control y mantenimiento/Almacén
- Zona de Acopio

0 250 m 500 m 750 m 1.000 m

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

PLAN ESPECIAL PEI-PFOT-201
DOCUMENTO PARA APROBACIÓN DEFINITIVA

TÍTULO DEL PLANO:
PLANTA GENERAL DE LA INFRAESTRUCTURA

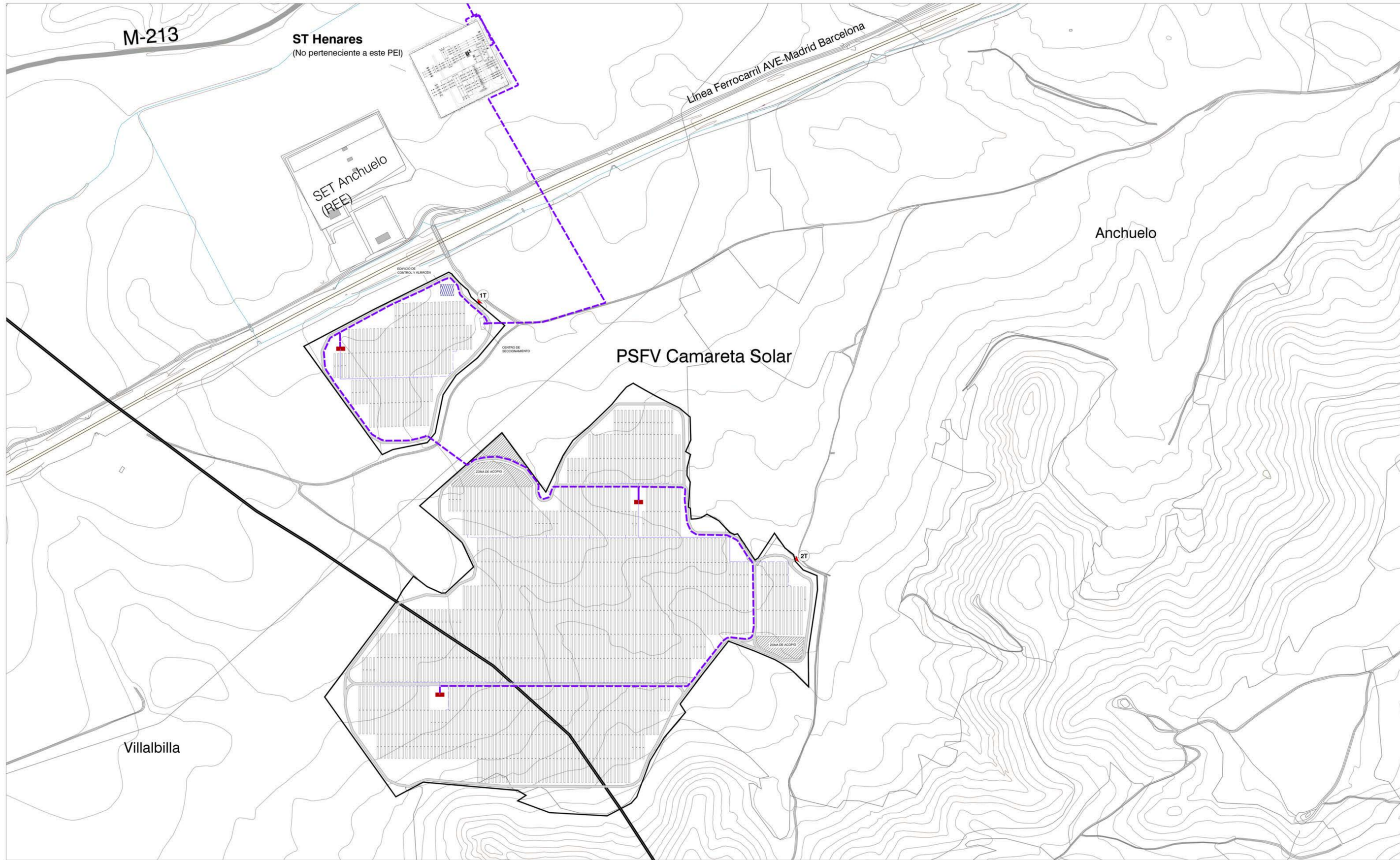
ESCALA: 1:7.000

FECHA: Diciembre 2023

PROMOTOR:
Verbund
VERBUND Green Power Iberia SLU

PLANO Nº:
0-2

EQUIPO REDACTOR:
RH
RH Estudio, Inv. y Proyectos S.L.P.

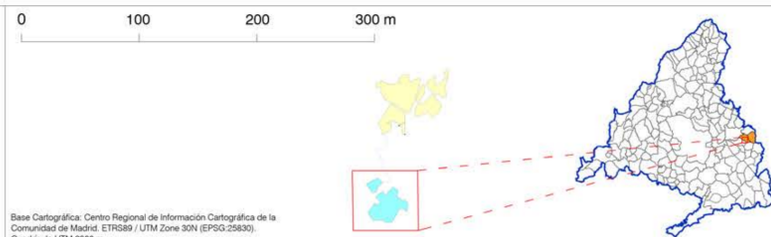


LEYENDA

— Términos municipales

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

- Vallado de las PSFVs Cornamusa y Camareta Solar
- LS BT / 30 kV
- Vías Internas PSFV
- Implantación de Módulos Fotovoltaicos
- Centro de Transformación
- Acceso
- Edificio de control y mantenimiento / Almacén
- Zona de Acopio



PLAN ESPECIAL PEI-PFOT-201
DOCUMENTO PARA APROBACIÓN DEFINITIVA

TÍTULO DEL PLANO:
PLANTA DE DETALLE DE LA INFRAESTRUCTURA PSFV CAMARETA SOLAR

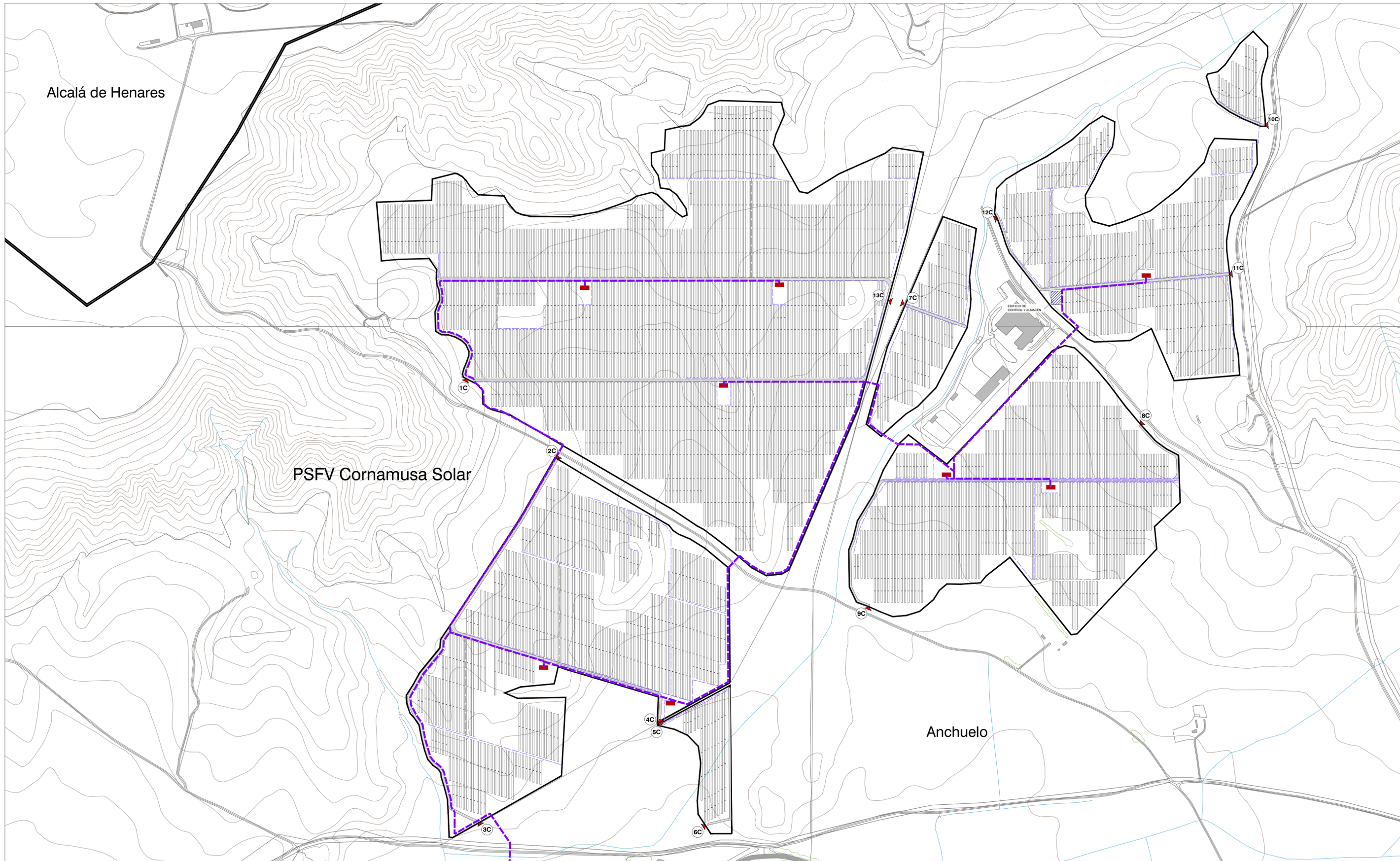
ESCALA: 1:3.000

FECHA: Diciembre 2023

PROMOTOR:
Verbund
VERBUND Green Power Iberia SLU

PLANO Nº:
O-3.1

EQUIPO REDACTOR:
RH
RH Estudio, Inv. y Proyectos S.L.P

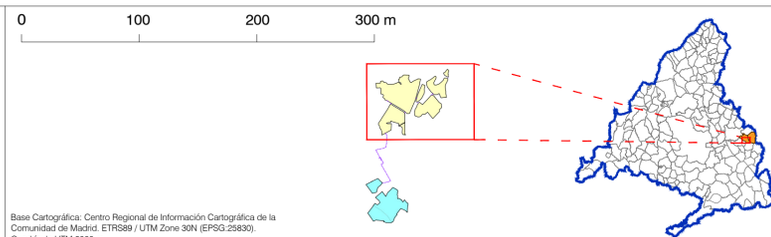


LEYENDA

— Términos municipales

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

- Valledo de las PSFVs Cornamusa y Camareta Solar
- LS BT / 30 kV
- Viales Internos PSFV
- Implantación de Módulos Fotovoltaicos
- Centro de Transformación
- Acceso
- Caseta de control y mantenimiento/Almacén



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

PLAN ESPECIAL PEI-PFOT-201
DOCUMENTO PARA APROBACIÓN DEFINITIVA

TÍTULO DEL PLANO:
PLANTA DE DETALLE DE LA INFRAESTRUCTURA PSFV CORNAMUSA SOLAR

ESCALA: 1:3.000

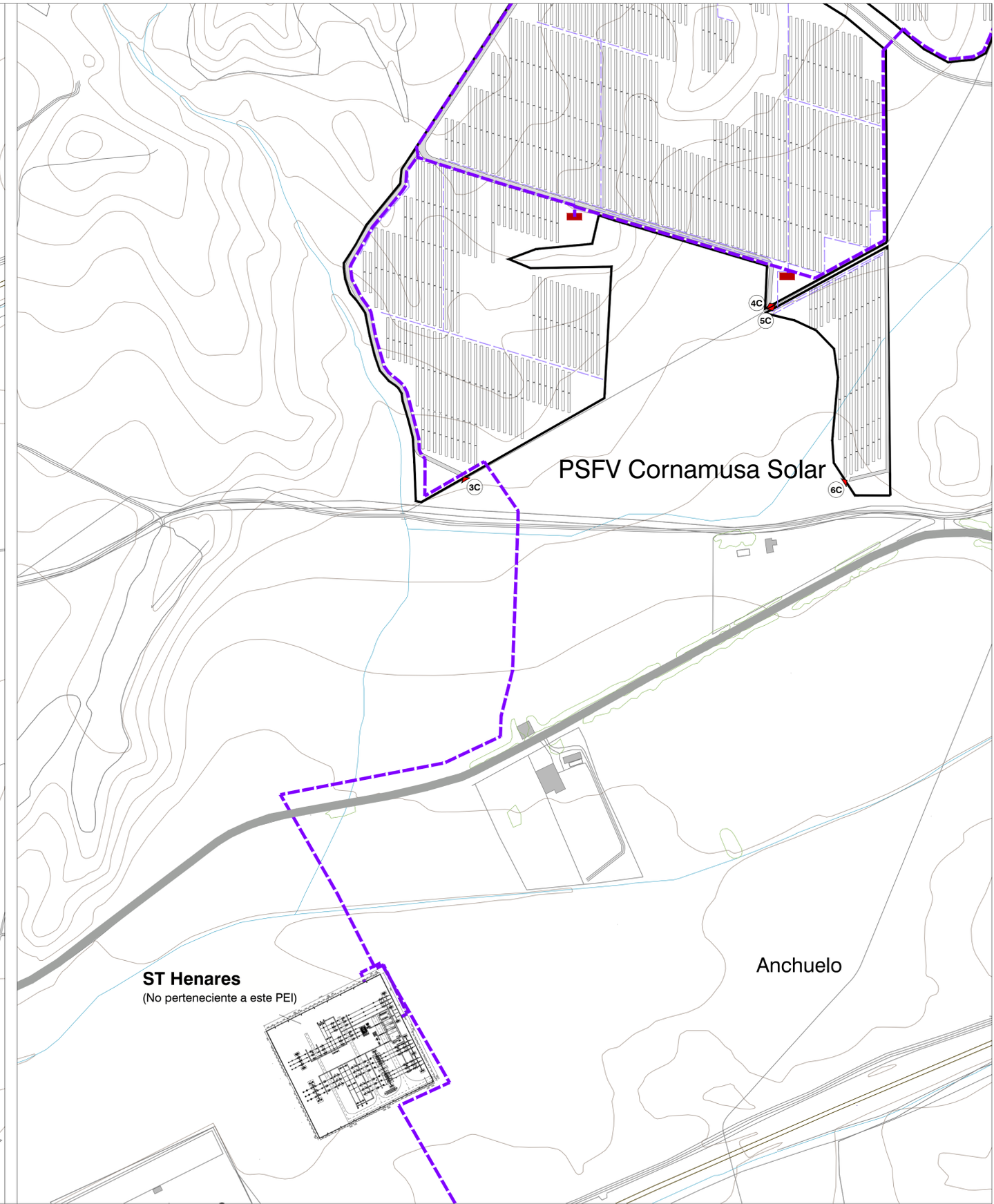
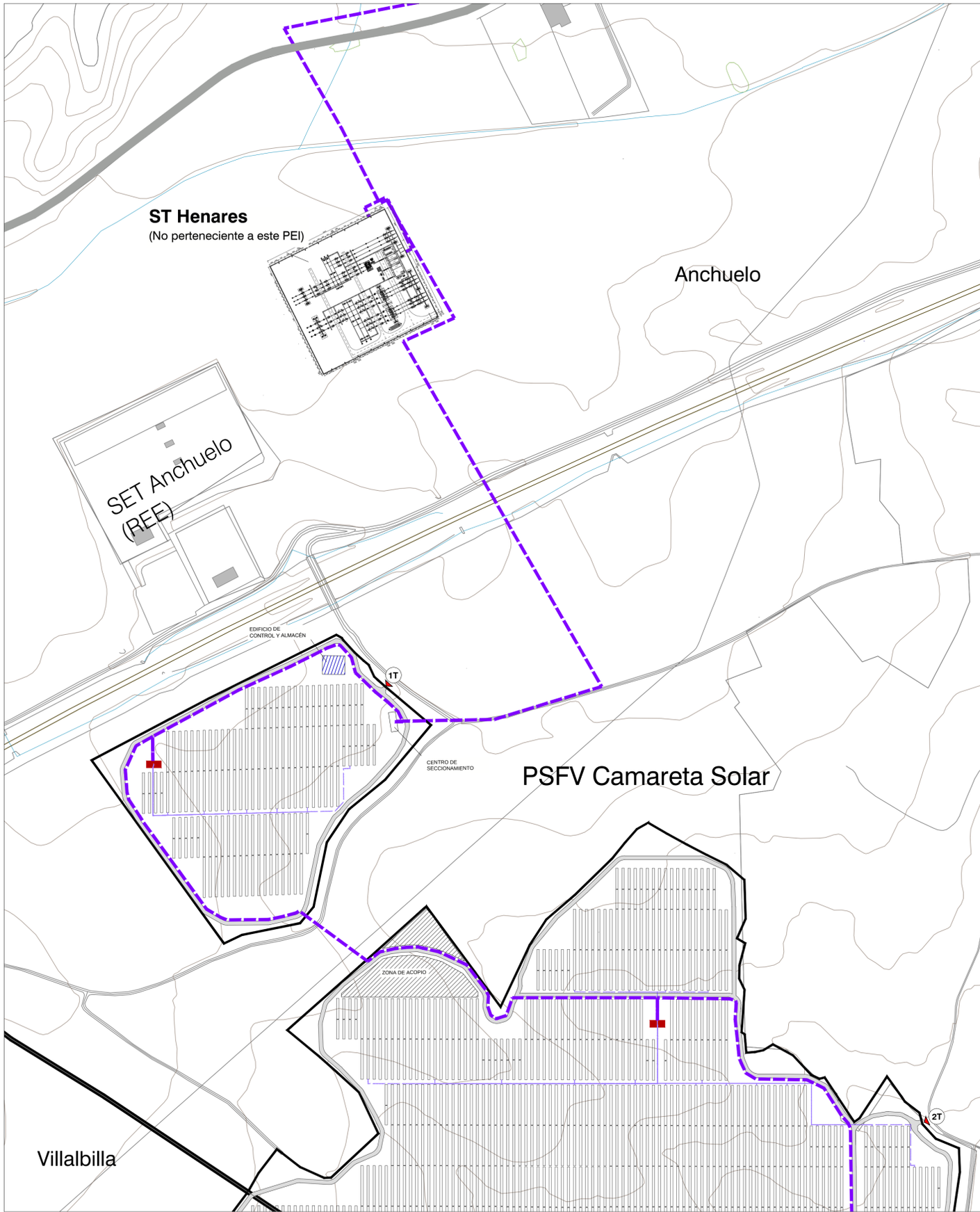
FECHA: Diciembre 2023

PROMOTOR:
Verbund

EQUIPO REDACTOR:
RH

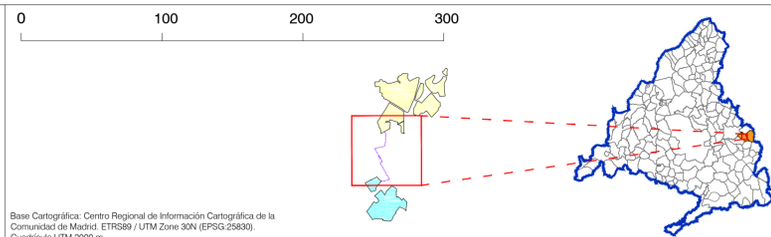
VERBUND Green Power Iberia SLU
RH Estudio, Inv. y Proyectos S.L.P.

PLANO Nº:
0-3.2



LEYENDA

	Términos municipales
Ámbito del Plan Especial. El PEI contiene las siguiente infraestructuras:	
	Vallado de las PSFVs Cornamusa y Camareta Solar
	LS BT / 30 kV
	Viales Internos PSFV
	Implantación de Módulos Fotovoltaicos
	Centro de Transformación
	Edificio de control y mantenimiento / Almacén
	Zona de Acopio



PLAN ESPECIAL PEI-PFOT-201
DOCUMENTO PARA APROBACIÓN DEFINITIVA

TÍTULO DEL PLANO:
PLANTA DE DETALLE DE LA INFRAESTRUCTURA
LÍNEAS DE EVACUACIÓN DE LAS PSFV CORNAMUSA Y CAMARETA

ESCALA: 1:2.500

FECHA: Diciembre 2023

PROMOTOR:
Verbund
VERBUND Green Power Iberia SLU

PLANO Nº:
O-3.3

EQUIPO REDACTOR:
RH
RH Estudio, Inv. y Proyectos S.L.P

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

