

Red. br.	Operator	Opština	Naziv objekta	Geografske koordinate	Nadmorska visina	Ukupna površina	Spratnost	Ukupna instalirana snaga elektroenergetskog napajanja objekta	Ukupna instalirana snaga rezervnog elektroenergetskog napajanja	Ukupna potrošnja	Cijena
1	One	Andrijeвица	Balji	E 19°49'15" N 42°44'36"	943.00 m	8.93		2.4 kW x 24h = 57.6 kWh na dan	300Ah	3500 W	Nema
2	One	Andrijeвица	TREŠNJEVO	19°48'51.29"E 42°46'17.77"N	1556.50	9.80		3000 W	100Ah	1,6 kW x 24 h =	Ujuceno u cijenu
3	One	Bar	Zgrada "Simpa"	19°05'58.23"E 42°06'10.68"N	3.50m	12.80		5500 W	600 Ah	4.2 kW x 24 n =	Nema
4	One	Bar	Čanj	E 19°56'18" N 42°44'09"	10.0 m	0.85		0.9 kW x 24 h=21.6 kWh na dan	270Ah	1200 W	Nema
5	One	Bar	Gluhi Do	E 19°01'16.71" N 42°12'42.15"	402.50 m	9.8		1.2 kW x 24 h=28.8 kWh na dan	150Ah	1800 W	Nema
6	One	Bar	Kufin	E 19°00'10.22" N 42°10'29.68"	194.30 m	9.8		1.2 kW x 24 h=28.8 kWh na dan	150Ah	1800 W	Nema
7	One	Bar	Bar Betra (Bar 2)	19°06'01.01"E 42°05'49.16"N	40.00 m	7.20		4300 W	450Ah	2.8 kW x 24n =	Nema
8	One	Bar	Utjeha	19°09'19.18"E 42°00'32.69"N	20.5 m	1.05		1100W	180Ah	0.8kW x 24n =	Nema
9	One	Bar	Krajina	19°22'25.73"E 42°03'51.88"N	500 m	7.20		7000 W	750Ah	4.5 kW x 24n =	Nema
10	One	Bar	BJELIŠI	19°06'28.44"E 42°05'49.80"N	688	9.80 m2		6000 W	-48 V DC, baterije 12V 150 Ah, kom 8	2.5 kW x 24 n =	Nema
11	One	Bar	KUFIN	18°59'52.22"E 42°10'30.67"N	11.00 m	0.8		4000 W	Ukupno 300 Ah	1.5 kW x 24 n =	Nema
12	One	Bar	GOLO BRDO	19°02'53.00"E 42°08'14.00"N	3.60	10.00		6000 W	600 Ah	4.0 kW x 24 n =	Ujuceno u cijenu
13	One	Bar	Dobre Vode	19°09'24.24"E 42°03'06.21"N	1247	6.62		3500 W	300 Ah	2.1 kW x 24 h =	Nema
14	One	Berane	Kaludra	E 19°54'35.97" N 42°47'05.91"	1172.00	9.8		1.4 kW x 24 h=33.6 kWh na dan	200Ah	2300 W	Nema
15	One	Berane	Šekular	E 19°56'18" N 42°44'09"	1247	9.8		0.6 kW x 24 h=14.4 kWh na dan	100Ah	1500 W	Nema
16	One	Berane	Petnjica	E 20°00'27" N 42°55'06"	672 m	9.8		3.8 kW x 24 h=91.2 kWh na dan	600Ah	4600W	Nema
17	One	Berane	DONJE LUGE	19°53'06.60"E 42°50'19.80"N	720.00 m	9.20		3000 W	-48 V DC, baterije 12V 150 Ah, kom 8	1.5 kW x 24 n =	Ujuceno u cijenu
18	One	Berane	PEŠČA	19°51'58.70"E 42°49'43.09"N	693.00 m	1.36		1500 W	Ukupno 270 Ah	1.2 kW x 24 n =	Nema
19	One	Berane	Zaostro	19°51'28.64"E 42°53'09.27"N	610.0 m	0.45		800 W	135 Ah	0.65 kW x 24n =	Nema
20	One	Bijelo Polje	Dobrakovo	E 19°46'29.73" N 43°09'78"	887.50	9.8		1.8 kW x 24 h=43.2 kWh na dan	150Ah	3000 W	Nema
21	One	Bijelo Polje	BOLJANINA	19°47'19.02"E 43°02'55.65"N	185	9.80		2100 W	450 Ah	1.7 kW x 24 n =	Ujuceno u cijenu
22	One	Budva	Drobni Pijesak	E 18°54'31.46" N 42°13'14.29"	74	0.45		0.7 kW x 24 h=16.8 kWh na dan	135Ah	700 W	741.85€/mjesec
23	One	Budva	Rafailovići	E 18°52'55.26" N 42°16'37.72"	39	2.4		2000 W	300Ah	1.5 kW x 24 n= 36	Nema
24	One	Budva	Jaz	E 18°48'02.10" N 42°16'54.91"	39.0 m	0.95		1.2 kW x 24h = 28.8 kWh na dan	270 Ah	1400 W	Nema
25	One	Cetinje	Lipe	E 18°57'33.94" N 42°21'59.48"	685.00 m	9.8		1.5 kW x 24 h= 36 kWh na dan	100Ah	2400 W	Nema
26	One	Cetinje	Rvaši	E 19°06'04.64" N 42°22'50.06"	541.80	0.5		0.35 kW x 24h =8.4 kWh na dan	90 Ah	400 W	Nema
27	One	Cetinje	CETINJE	18°55'40.25"E 42°23'28.60"N	1054.0 m	9.80		5000 W	450Ah	3.5 kW x 24 n =	Ujuceno u cijenu
28	One	Cetinje	Bobija	19°08'20.11"E 42°20'28.41"N	415.70 m	9.80		6000 W	450Ah	4.8 kW x 24 n =	Ujuceno u cijenu
29	One	Cetinje	TREŠNJEVO (CUCE)	18°45'35.57"E 42°38'38.81"N	903.0 m	0.850		4000 W	Ukupno 270 Ah	1.0 kW x 24 n =	Nema
30	One	Cetinje	ČEVO	18°55'34.14"E 42°31'36.40"N	251.20	9.80		2100 W	200 Ah	1.4 kW x 24 n =	Ujuceno u cijenu
31	One	Cetinje	Obzovica	18°56'05.89"E 42°18'23.10"N	1052.00 m	6.61		3000 W	150 Ah	1.8 kW x 24 n =	Nema
32	One	Danilovgrad	MANASTRI OSTROG	19°01'57.28"E 42°40'08.90"N	617.0 m	2.50		2000 W	400 Ah	1.6 kW x 24 n =	Nema
33	ONE	Danilovgrad	Gostilje (USO)	19°13'51.25"E 42°34'46.47"N	1015.0 m	9.80	kontejner	1300 W	150 Ah	1.8 kW x 24 n =	Nema
34	One	Herce Novi	Zabrđe (Krašići)	18°34'57.83"E 42°25'22.09"N	4.70	5.02		2200 W	400Ah	1.7 kW x 24 n =	Nema
35	One	Herceg Novi	Kobila	18°31'22.00"E 42°25'39.00"N	890.0 m	11.85	kontejner	6500W	800Ah	5.0kW x 24 n =	Nema
36	One	Herceg Novi	Debeli Brijeg	E 18°26'26.57" N 42°29'07.23"	131 m	0.8		1.0 kW x 24 = 24.0 kWh na dan	270 Ah	1300 W	Nema
37	One	Herceg Novi	Kamenari	E 18°40'51.84" N 42°27'35.77"	285.30 m			0.8 kW x 24h=19.2kWh na dan	180Ah	800 W	Nema
38	One	Herceg Novi	Vrbanja	E 18°30'34.89" N 42°32'46.69"	157.90	0.85		700 W	135 Ah	0.6 kW x 24	Ujuceno u cijenu
39	One	Herceg Novi	KRIVOŠIJE	18°27'24.81"E 42°32'49.47"N	1067.20	9.80		2200 W	100 Ah	1.3 kW x 24 n =	Ujuceno u cijenu
40	One	Herceg Novi	KRUŠEVICA	18°28'43.07"E 42°31'26.44"N	670.0 m	2.50		400 W	33 Ah	0.3 kW x 24 n =	Nema
41	One	Kolašin	Crkvine	E 19°24'46" N 42°47'46"	1227.47	9.8		3.8 kW x 24 h=91.2 kWh na dan	200Ah	2000W	Nema
42	One	Kolašin	Vlahovići	E 19°21'03.08" N 42°41'28.86"	759.70	9.8		1.2 kW x 24 h=28.8 kWh na dan	150Ah	2000 W	Nema
43	One	Kolašin	Mioska	19°22'41.95"E 42°47'56.59"N	733 m	6.615		2500 W	100 Ah	1.6 kW x 24 n =	Ujuceno u cijenu
44	One	Kolašin	Bare Kraljske	19°36'17.97"E 42°44'35.56"N	1006	1260.74		3500 W	150 Ah	1.8 kW x 24 n =	Ujuceno u cijenu
45	One	Kolašin	DURUTOVAC	19°31'30.05"E 42°48'30.34"N	239.0 m	9.55		2900 W	450 Ah	1.8 kW x 24 n =	Ujuceno u cijenu
46	One	Kolašin	TUNEL 789	19°22'14.52"E 42°40'10.38"N	1260.74 m	239.0		80 W	200 Ah	0.08 kW x 24 n	Nema
47	One	Kotor	Dvrsnik (Grahovo)	18°39'44.14"E 42°37'10.85"N	172	11.80	kontejner	3000W	200Ah	2.8 kW x 24 n =	Ujuceno u cijenu
48	One	Kotor	Perast	E 18°42'05" N 42°29'12"	31 m	2.65		1.3 kW x 24 h=31.2 kWh na dan	300Ah	1500W	Nema

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49	One	Kotor	Radanovići	E 18°45'58" N 42°21'14"	1176.50 m	0.91		3000W	180Ah	0.9kW x 24h	nema
50	One	Kotor	KO Prčanj	18°44'48.84"E 42°27'12.42"N	54	2.47		2100 W	300Ah	1.7 kW x 24h =	Nema
51	One	KOTOR	KOTOR (BEDEMI)	18°46'21.11"E 42°25'30.14"N	309.00 m	1.80		2200 W	Ukupno 270 Ah	1 kW x 24 n = 24.0	Uijuceno u cijenu
52	One	Kotor	KRIMOVICA	18°44'55.46"E 42°17'50.98"N	98.96	9.80		2400 W	200Ah	1.7 kW x 24 n =	Uijuceno u cijenu
53	One	Kotor	Škaljari	E 18°46'23" N 42°24'26"	28.00 m	9.6			600Ah	4500W	nema
54	One	Mojkovac	Mojkovac (MUP)	E 19°34'49" N 42°57'49"	836	9.8		1.8 kW x 24 h=43.2 kW na dan	600Ah	2400W	nema
55	One	Mojkovac	ŠTITARICA	19°32'43.71"E 42°54'59.61"N	1189.30 m	9.80		2900 W	150 Ah	1.8 kW x 24 n =	Uijuceno u cijenu
56	One	Nikšić	PODBOŽUR	18°42'09.43"E 42°45'40.57"N	660.0	9.56		4200 W	150 Ah	1.8 kW x 24 n =	Uijuceno u cijenu
57	One	Nikšić	PLANIK	18°29'54.74"E 42°45'47.44"N	1156	9.80		2200 W	200Ah	1.5 kW x 24 n =	Uijuceno u cijenu
58	One	Nikšić	Gornje Polje	E 18°56'50.21" N 42°51'23.46"	679.00	9.55		0.4 kW x 24 h=9.6 kWh na dan	100Ah	450 W	nema
59	One	Nikšić	Studenci	E 18°56'29" N 42°46'11"	1135.00 m	8.95		4.4 kW x 24h= 105.60 kWh na dan	600Ah	5600 W	nema
60	One	Nikšić	Župa ( Zagrad )	E 19°06'11.37" N 42°44'58.08"	996.00 m	9.8		2000 W	600 Ah	1.2 kW x 24 n =	nema
61	One	Nikšić	Završje (JASENOVO POLJE)	E 19°21'03.08" N 42°41'28.86"	759.70	9.8		1.4 kW x 24 h=33.6 kWh na dan	150Ah	2200 W	nema
62	ONE	Nikšić	Ozrinici	18°58'48.38" E 42°44'48.01" N	622.0 m	1.30		1300 W	270Ah	1.5 kW x 24 n= 36	nema
63	One	Pljevlja	Bandijer	19°23'22.34"E 43°06'02.62"N	877.59			3500 W	300 Ah	1.8 kW x 24 n =	nema
64	One	Pljevlja	PODA (ĐURĐEVIĆA TARA)	19°18'13.00"E 43°09'21.00"N	1435.70 m	1.30		1500 W	90 Ah	1.0 kW x 24 n =	Uijuceno u cijenu
65	One	Pljevlja	Pliješ	E 19°19'54" N 43°20'37"	1326 m	9.8		2.4 kW x 24 h= 57.6 kW na dan	200 Ah	3000W	nema
66	One	Pljevlja	Krupice	19°23'45.58"E 43°08'25.10"N	1233.10	9.80		3500 W	270 Ah	1.7 kW x 24 n =	nema
67	One	Plužine	STOKOVAC	18°54'47.41"E 42°58'23.08"N	1368.00 m	8.93		2100 W	150 Ah	1.4 kW x 24 n =	Uijuceno u cijenu
68	One	Plužine	SOKO (ŠČEPAN POLJE)	18°52'23.63"E 43°19'52.24"N	1437.60 m	9.56		2400 W	300 Ah	1.7 kW x 24 n =	Uijuceno u cijenu
69	One	Plužine	Zavorovi	E 18°50'47" N 43°08'27"	48.00	9.55		2.1 kW x 24h = 50.4 kWh na dan	200 Ah	2700 W	nema
70	One	Podgorica	Lutovo	19°23'01.46"E 42°37'28.39"N	87.50	6.00W		6000W	600Ah	4.5 kW x 24 n =	nema
71	One	Podgorica	Gorica	19°16'41.37"E 42°27'12.35"N	44.62	7.50		4000 W	450 Ah	2.5 kW x 24n =	nema
72	One	Podgorica	KOKOTI	19°10'23.86"E 42°24'01.00"N	10	0.806		2000 W	Ukupno 270 Ah	0.8 kW x 24 n =	nema
73	One	Podgorica	BEZJEVO (KUČI)	19°25'21.77"E 42°30'24.31"N	62 m	9.8		2300 W	150 Ah	1.5 kW x 24 n =	Uijuceno u cijenu
74	One	Podgorica	VRELA RIBNIČKA	19°17'40.39"E 42°25'31.28"N	45	0.839		2000 W	Ukupno 270 Ah	0.8 kW x 24 n =	nema
75	One	Podgorica	PELEV BRIJEG	19°24'25.22"E 42°34'53.75"N	1310.00 m	9.72		5100 W	100Ah	2.2 kW x 24 n =	Uijuceno u cijenu
76	One	Podgorica	Promonte stara zgrada	19°15'42.67"E 42°26'21.86"N	899.25 m	9.80		6000 W	600 Ah	4.5 kW x 24 n =	nema
77	One	Podgorica	RADOVČE	19°15'19.41"E 42°34'32.58"N	642.30 m	9.80		6000 W	Ukupno 300 Ah	2.0 kW x 24 n =	nema
78	One	Podgorica	TOLOŠI	19°12'43.00"E 42°26'48.00"N	853.51 m	7.70		5500 W	450 Ah	3.0 kW x 24 n =	Uijuceno u cijenu
79	One	Podgorica	PREKO MORAČE	19°15'28.00"E 42°26'45.00"N	46.00 m	4.40		3200 W	400 Ah	2.5 kW x 24 n = 60	Uijuceno u cijenu
80	One	Podgorica	KUČI (ORAHOVO)	19°29'23.91"E 42°28'44.36"N	44.00 m	9.80 m2	kontener	2000 W	150 Ah	1.2 kW x 24 n =	
81	One	Podgorica	OPASANICA	19°31'53.86"E 42°40'45.77"N	33.00 m	9.80		2100 W	150 Ah	1.4 kW x 24 n =	Uijuceno u cijenu
82	One	Podgorica	VELJA GORA	19°04'53.95"E 42°24'26.14"N	32	9.80		3300 W	150 Ah	2.3 kW x 24 n =	
83	One	Podgorica	ONE	19°14'44.12"E 42°26'32.67"N	43.00	4.054		2100 W	200 Ah	1.7 kW x 24 n =	nema
84	One	Podgorica	Union Bridge	E 19°15'14" N 42°26'13"	700.00 m	0.882		1.8 kW x 24h= 43.2 kWh na dan	300Ah	2000W	nema
85	One	Podgorica	Baloči	E 19°08'40.51" N 42°27'29.42"	47	0.4		0.6 kW x 24 h=14.4 kWh na dan	135 Ah	650 W	nema
86	One	Podgorica	Berislavci	E 19°13'01.33" N 42°18'09.92"	887.50	9.6		2.8 kW x 24 h=67.2 kWh na dan	450Ah	3600 W	nema
87	One	Podgorica	Bjelaštica	E 19°14'12.38" N 42°23'04.98"	40.00	6.81		2.4 kW x 24 h= 57.6 kW na dan	300 Ah	3500W	nema
88	One	Podgorica	Tuzi	E 19°18'12.94" N 42°20'48.45"	66.00	6.81		2.6 kW x 24 h=62.4 kWh na dan	450Ah	3400W	nema
89	One	Podgorica	Zabjelo	E 19°15'23" N 42°25'23"	44.62 m	9.8		3.8 kW x 24 h=91.2 kWh na dan	600Ah	4600W	nema
90	One	Podgorica	Ibričevina	E 19°16'40.98" N 42°26'30.24"	53.50 m	9.8		2.9 kW x 24 h = 69.6 kWh na dan	450Ah	400W	nema
91	One	Podgorica	Blok VI	E 19°14'24" N 42°27'03"	45.0 m	0.882		1.5kW x 24h= 36kWh na dan	1080Ah	2000W	nema
92	One	Podgorica	Božaj	E 19°23'19.86" N 42°18'50.46"	57.00	0.85		0.9 kW x 24 h=21.6 kWh na dan	180Ah	1100 W	nema
93	One	Podgorica	Tuzi 2	E 19°19'44" N 42°22'21"	1350.00 m	0.858		1208W	135Ah	1.208kW x 24 n=	nema
94	One	Podgorica	Zlatica	E 19°17'43.90" N 42°27'52.16"	161	3.63		7500 W	400Ah	2.3 kW x 24n	nema
95	One	Podgorica	Spuž	E 19°46'29.73" N 43°09'19.78"	221.00 m	9.8		1.8 kW x 24h= 43.2 kWh na dan	300Ah	2500 W	nema
96	One	Podgorica	Podgorica 8-8	E 19°16'29.66" N 42°25'05.86"	85.0m	1.35		1500 W	270Ah	1.5 kW x 24 n= 36	Uijuceno u cijenu

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97	One	Podgorica	Zabjelo (Lamele)	E 19°14'34" N 42°25'16"	926.00 m	3.67		2kW x24 h=48 kWh na dan	400Ah	2000W	Nema
98	One	Podgorice	MALO BRDO (JP)	19°15'25.38"E 42°27'10.37"N	63.00 m	0.85		800 W	Ukupno 135Ah	0.8 kW x 24 h =	Nema
99	One	Podgorice	Mahala	19°13'45.06" E 42°21'46.32" N	22.00 m	1.35		1300 W	Ukupno 270 Ah	1.7 kW x 24 h =	Nema
100	One	Rožaje	BAĆ	20°18'03.83"E 42°54'17.56"N	1091.00 m	9.80		2100 W	300 Ah	1.4 kW x 24 h =	
101	One	Rožaje	Duga	E 42°50'54.12" N 20°06'49.30"	1286	7.8		0.8 kW x 24h=19.2kWh na dan	150Ah	1000 W	Nema
102	One	Rožaje	KULA	20°14'06.44"E 42°47'21.04"N	1874.00 m	8.60		4000 W	450 Ah	2.5 kW x 24 h =	Ujuceno u cijenu
103	One	Šavnik	KRAVICA	19°06'36.46"E 42°56'22.93"N	1327.70 m	1327.70 m		2100 W	200Ah	1.7 kW x 24 h =	Ujuceno u cijenu
104	One	Šavnik	Bukovica	E 43°04'06.27" N 19°07'00.60"	1510.82	9.8		1.0 kW x 24 = 24.0 kWh na dan	150Ah	2000 W	Nema
105	One	Tivat	Tivat (kod benzinske pumpe)	E 18°41'58" N 42°26'02"	130.00	pr. 1=8.0m <sup>2</sup>			600Ah	900W	Nema
106	One	Tivat	Aerodrom Tivat	E 18°43'09" N 42°24'41"	21.00	4.054		2.0 kW x 24h = 48.0 kWh na dan	400Ah	2100W	Nema
107	One	Tivat	Bogišići (Radovići)	E 18°40'52" N 42°23'40"	3.40	4.255		1.75 kW x 24h =42.0 kWh na dan	400Ah	1950W	Nema
108	One	Ulcinj	Valdanos	19°11'09.98"E 41°56'30.34"N	1.00 m	0.82		1200 W	180Ah	1.0kW x 24 h =	Nema
109	One	Ulcinj	ADA	E 19°20'33.93" N 41°51'53.59"	142.57	0.85			150Ah	1100 W	Nema
110	One	Ulcinj	Kruče	E 19°09'25.18" N 41°59'20.04"	135 m	3.95		1.9 kW x 24 h = 45.6 kWh na dan	400Ah	2100 W	Nema
111	One	Žabljak	JAVOROVAČA	19°07'40.00"E 43°08'45.00"N	1528.68 m	9.80		2300 W	450 Ah	1.7 kW x 24 h =	Ujuceno u cijenu

Procjena raspoloživosti predmetnih lokacija će biti izvršena u zavisnosti od konkretnog zahtjeva operatora koji zahtijeva zajedničko korišćenje elektronske komunikacione infrastrukture i povezane opreme. Za svaki konkretan slučaj operatori između sebe prave anekse Ugovora o zajedničkom korišćenju infrastrukture i povezane opreme, kojima se preciziraju uslovi u zavisnosti od obima korišćenja (antenski stub, koliko antena na stubu, korišćenje kontejnera, napajanje, pristupni put, agregat).