

Prilog 1A - Dalekovodi koji su u vlasništvu Elektroprenosa BiH, od rednog broja 1 do 266; (stanje do 31. 10. 2017.)									
Redni broj	Naziv dalekovoda	Naponski nivo (kV)	Godina izgradnje/rekonstrukcije	Materijal i poprečni presjek faznog vodiča (mm ² /fazi)	Materijal i poprečni presjek zaštitnog užeta (mm ²)	Materijal i tip stubova	Dužina u BiH (km)	Ukupna dužina (km)	Napomena
1	Banja Luka 6 - Stanari	400	1980/2015	2 x Al/Fe 490/65	1xAlMgSiE/Fe 120/70; 1xOPGW AA/ACS 120/64,	fieljezni , cin ana AKZ, tip Y	59,70	59,70	
2	Buk Bijela - Sarajevo 20	400	1976/86	2 x Al/Fe 490/65	2xAlMgSiE/Fe 120/70	fieljezni , cin ana AKZ, tip Y	61,10	61,10	Pod naponom 220 kV
3	Gacko - Mostar 4	400	1977/2004	2 x Al/Fe 490/65	1xAwg 126,1; 1xOPGW 100, 24 SMF, Furukawa	fieljezni , cin ana AKZ, tip Y	69,67	69,67	
4	Gacko - Trebinje	400	1983	2 x Al/Fe 490/65	2xAwg126.1	fieljezni , cin ana AKZ, tip Y	65,86	65,86	
5	HE Vi-egrad - Vi-egrad	400	1990/2004	2 x Al/Fe 490/65	1xAlMgSiE/Fe 120/70; 1xOPGW 170, 24 SM	fieljezni , cin ana AKZ, tip Y	4,20	4,20	
6	Mostar 4 - Sarajevo 10	400	1979/2004	2 x Al/Fe 490/65	1x126,1; 1xOPGW 1x24SMF+24NZSDF 158	fieljezni , cin ana AKZ, tip Y	96,40	96,40	
7	Sarajevo 10 - Sarajevo 20	400	1976/86/2005	2 x Al/Fe 490/65	1xAlMgSiE/Fe 120/70; 1xOPGW AA/ACS 110/45,	fieljezni , cin ana AKZ, tip Y	30,40	30,40	
8	Sarajevo 10 - Tuzla 4	400	1977/78/98	2 x Al/Fe 490/65	1xAwg 126,1;1x126/64 mm2, 24 SMF+24NZDF	fieljezni , cin ana AKZ, tip Y	87,20	87,20	
9	Stanari - Tuzla 4	400	1980/2015	2 x Al/Fe 490/65	1xAlMgSiE/Fe 120/70; 1xOPGW AA/ACS 120/64,	fieljezni , cin ana AKZ, tip Y	77,80	77,80	
10	Tuzla 4 - Ugljevik	400	1976/85	2 x Al/Fe 490/65	1xAwg 126,1; 1xOPGW AA/ACS 126/64, 24	fieljezni , cin ana AKZ, tip Y	41,60	41,60	
11	Tuzla 4 - Vi-egrad	400	1990/2004	2 x Al/Fe 490/65	1xAlMgSiE/Fe 120/70; 1xOPGW 170, 24 SMF,	fieljezni , cin ana AKZ, tip YN	123,00	123,00	
12	Biha 1 - Prijedor 2	220	1978	Al/Fe 360/57	NSW 48/48, 24S+24N	fieljezni , cin ana AKZ, tip NN i Z	69,50	69,50	
13	EAL - Mostar 4	220	1980	2 x Al/Fe 360/57	1x126,1; 1xOPGW	fieljezni	5,50	5,50	
14	EAL - RP Mostar 3	220	1980	2 x Al/Fe 360/57	1x126,1; 1xSLK	fieljezni	1,80	1,80	
15	Grada ac - TE Tuzla	220	965/72/81/2000/03	Al/Fe 360/57	OPGW 55/30, 24S LG	fieljezni, tip NN,Z	47,80	47,80	
16	HE Grabovica - (RP Jabl. - RP MO3)	220	1981	Al/Fe 360/57	Fe III 1x95	fieljezni	0,30	0,30	
17	HE Grabovica - RP Jablanica	220	1978/2005	Al/Fe 360/57	OPGW 85; 24S LG	fieljezni, tip R	9,10	9,10	
18	HE Rama - Posu-je	220	2001	2 x Al/Fe 360/57	OPGW	fieljezni	46,00	46,00	U izgradnji
19	HE Rama - RP Jablanica (1)	220	1969	Al/Fe 360/57	Fe III 1x95	fieljezni,tip KZ,N,Sb,Sv	13,00	13,00	
20	HE Rama - RP Jablanica (2)	220	1969	Al/Fe 360/57	OPGW 96 mm2,24 SMF AA/ACS 48/48	fieljezni,tip KZ,N,Sb,Sv	13,00	13,00	
21	HE Salakovac - RP Kakanj	220	1965/2001	Al/Fe 360/57	Fe III 1x95	fieljezni KZ,N650,N500	88,20	88,20	
22	HE Salakovac - RP Mostar 3	220	1965/2001	Al/Fe 360/57	OPGW 24 SMF AA/ACS 48/48	fieljezni Z,R,KZ,NN8,N480,	28,10	28,10	
23	HE Trebinje 1 - (Treb.-Peru ica (CG))	220	1965	Al/Fe 360/57	2xAl/Fe 240/80	fieljezni , farbani, portal Minel	0,80	0,80	
24	HE Trebinje 1 - Trebinje	220	1965/2002	Al/Fe 360/57	1xOPGV 201/88,1xAlFe240/80	fieljezni , farbani, portal Minel	16,40	16,40	
25	Jajce 2 - Prijedor 2	220	1966/68/77/2004	Al/Fe 360/57	1xOPGW AA/ACS 70/35, 48 SMF, LG	fieljezni , cin ana AKZ, tip N i Z	99,60	99,60	Ulaz - izlaz u TS PD 2: tip stuba je RN, RZ;
26	Jajce 2 - RP Jablanica	220	1966/77/2004	Al/Fe 360/57	OPGW 24SMF+24NZDF; AA/ACS 48/48	fieljezni tip NN,Z,Sp	92,00	92,00	
27	Mostar 4 - PHE apljina (1)	220	1979	2 x Al/Fe 360/57	1xAwg 19/9 126,1 OPGW 24E9/125-100 mm2	fieljezni tip ,Y	34,50	34,50	
28	Mostar 4 - PHE apljina (2)	220	1979	2 x Al/Fe 360/57	2x126,1	fieljezni tip ,Y	35,00	35,00	
29	Mostar 4 - RP Mostar 3 (1)	220	1965/77	Al/Fe 360/57	Fe III 1x95	fieljezni tip N,KZ	3,50	3,50	

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30	Mostar 4 - RP Mostar 3 (2)	220	1976	2 x Al/Fe 360/57	Cu 150mm/ OPGW DABB 48E9(AA/ACS 99/49)	fieljezni tip Y	3,60	3,60	
31	Prijedor 2 - RP Kakanj	220	1962/69	2 x Al/Fe 240/40	Fe III 1x95	fieljezni , cin ana AKZ, tip R, NN i Z	173,90	173,90	
32	RP Jablanica - RP Kakanj	220	1968	Al/Fe 360/57	OPGW 85, 24S LG	fieljezni, tip KZ,N	60,60	60,60	
33	RP Jablanica - RP Mostar 3	220	1968	Al/Fe 360/57	OPGW 24 SMF+24NZDF AA/ACS 48/48	fieljezni, tip Z,Sp,N	46,20	46,20	
34	RP Kakanj - TE Kakanj (G5)	220	1962	Al/Fe 360/57	OPGW 1x24NF 80 mm2	fieljezni, tip Y,KZ, N	11,90	11,90	
35	RP Kakanj - TE Kakanj (trafo)	220	1962	Al/Fe 360/57	Fe III 1x95	fieljezni, tip Z, N	6,90	6,90	
36	RP Kakanj - Tuzla 4	220	1962/77	Al/Fe 360/57	Fe III 1x95	fieljezni, tip Z,N,R	71,20	71,20	Za-titno ufile u izuzetno lo-em stanju
37	RP Mostar 3 - Trebinje (1)	220	1965	Al/Fe 360/57	Fe III 1x95	fieljezni, tip Kl, Km, Kn, Kc	84,20	84,20	
38	RP Mostar 3 - Trebinje (2)	220	1968/2007	Al/Fe 360/57	OPGW 24SMF+24NZDF; AA/ACS 48/48	fieljezni, tip N i Z	84,50	84,50	
39	TE Kakanj (G5) - Zenica 2	220	1971/99	Al/Fe 360/57	OPGW 80, 24S Furukawa	fieljezni, tip Y,KZ, N	20,00	20,00	
40	TE Tuzla - Tuzla 4 (1)	220	1962/77/2000	Al/Fe 360/57	OPGW 80, 24S Furukawa	fieljezni,tip N,Z,R	5,40	5,40	
41	TE Tuzla - Tuzla 4 (2)	220	1971	Al/Fe 360/57	Fe III 1x95	fieljezni,tip N,Z,R	4,90	4,90	
42	TE Tuzla (G6) -Tuzla 4 (3)	220	1978	Al/Fe 360/57	Fe III 1x95	fieljezni, tip T	5,00	5,00	
43	Tuzla 4 - Zenica 2	220	1971/96	Al/Fe 360/57	OPGW 80, 24S Furukawa	fieljezni, tip Z,NN,R	66,50	66,50	
44	B.Krupa - Biha 1	110	1968/78	OPGW	Fe III 1x50	fieljezni , cin ana AKZ, tip I ,M	31,30	31,30	
45	B.Krupa - Buflim	110	2001/2002/2016	Al-Fe 240/40	OPGW 100, 24S Alcatel	fieljezni, tip J	22,20	22,20	Pu-ten u pogon 21.12.2016.
46	B.Krupa - Prijedor 2	110	1968/78/98	Al-Fe 150/25	Fe III 1x50	fieljezni , cin ana AKZ, tip I ,M	49,50	49,50	
47	B.Petrovac - Drvar	110	1976/86	Al-Fe 240/40	Fe III 1x50; 1xAlMg1E/Fe 95/55	fieljezni, tip M i J	19,80	19,80	
48	B.Petrovac - EVP Kulen Vakuf	110	1976/86/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni, cin ana AKZ, tip M i J	27,10	27,10	
49	B.Petrovac - Klju	110	1993/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni, cin ani tip M + tip J farbani	43,30	43,30	
50	Banja Luka 1 - Banja Luka 2	110	1971/2007	BTAL Al-Fe 150/25	1xOPGW AA/ACS 56/36, 24 SMF, Alcatel	fieljezni , bez AKZ, tip M	4,20	4,20	
51	Banja Luka 1 - Banja Luka 6 (1)	110	1962/80	Al-Fe 150/25	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF,	fieljezni , farbani, tip I, J, N340	13,90	13,90	
52	Banja Luka 1 - Banja Luka 6 (2)	110	1957/80	Al-Fe 240/40	Fe III 1x50; 1xOPGW AA/ACS 56/36, 24 SMF	fieljezni , farbani, tip R, Ycj	12,70	12,70	
53	Banja Luka 1 - Banja Luka 7	110	1978/2008	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni , cin ana AKZ, tip L, M	3,60	3,60	
54	Banja Luka 1 - Banja Luka 8	110	2000/2007	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF,	fieljezni , cin ana AKZ, tip J, DIP	6,20	6,20	
55	Banja Luka 1 - HE Bo ac	110	1957/81	Al/Fe 240/40	Fe III 1x50; 1xOPGW AA/ACS 53/22, 24 SMF	fieljezni, farbani, tip J, Ycj	37,30	37,30	
56	Banja Luka 2 - Banja Luka 5	110	2000	Al-Fe 240/40	1xOPGW AA/ACS 56/36, 24 SMF, Alcatel	fieljezni , cin ana AKZ, tip J	10,40	10,40	
57	Banja Luka 3 - Banja Luka 4	110	1957/81/2001/07	Al/Fe 240/40	Fe III 1x50; 1xOPGW AA/ACS 56/36, 24 SMF;	fieljezni , farbani, tip R, J, Ycj	8,30	8,30	
58	Banja Luka 3 - HE Bo ac	110	1971	Al-Fe 240/40	Fe III 1x50; 1xOPGW AA/ACS 53/22, 24 SMF,	fieljezni , farbani, tip J, Ycj	33,10	33,10	
59	Banja Luka 4 - Banja Luka 6	110	1957/81/2001/07	Al-Fe 240/40	Fe III 1x50; 1xOPGW AA/ACS 56/36, 24 SMF;	fieljezni , farbani, tip R, Ycj	8,70	8,70	

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60	Banja Luka 5 - (B.Luka 1 - He Bo ac)	110	1957/80	Al-Fe 240/40	Fe III 1x50	fieljezni , cin ana AKZ, tip J	1,80	1,80	
61	Banja Luka 6 - Gradi-ka 2	110	1991/2017	Al-Fe 240/40	1xOPGW 145/30, 24 SMF, MKM Pirelli	fieljezni , cin ana AKZ, tip J	28,17	28,17	Novoizgra ena TS Gradi-ka 2
62	Banja Luka 6 - Prijedor 2	110	1962/71/80	Al-Fe 240/40;150/25	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF	fieljezni , farbani, tip I, J, N340	42,50	42,50	
63	Banja Luka 6 - Prijedor 5	110	1980	Al-Fe 240/40	1xOPGW 70/20 (145/30); 24 SMF, MKM Pirelli	fieljezni , cin ana AKZ, tip J	22,90	22,90	
64	Banja Luka 7 - elinac	110	1978/2008	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni , cin ana AKZ, tip L, M	10,70	10,70	
65	Banja Luka 8 - Lakta-i	110	2000/07	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF	fieljezni , cin ana AKZ, tip J, DIP	10,10	10,10	
66	Banovi i - Tuzla 4	110	1983	Al-Fe 240/40	1xAIMg1E/Fe 95/55, 2xAIMg1E/Fe 50/8	fieljezni , cin ana AKZ, tip J	16,90	16,90	
67	Biha 1 - Biha 2 (1)	110	1980	Al-Fe 240/40	OPGW 49 mm2, 1x24 SMF, AA/ACS 25/25	fieljezni , cin ana AKZ, tip LH1,D1P	4,30	4,30	
68	Biha 1 - Biha 2 (2)	110	1980	Al-Fe 240/40	OPGW 49 mm2, 1x24 SMF, AA/ACS 25/25	fieljezni , cin ana AKZ, tip LH1,D1P	4,30	4,30	
69	Biha 1 - Cazin 1	110	1978/2003	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni , cin ana AKZ,tip M i J	16,60	16,60	
70	Biha 1 - EVP Kulen Vakuf	110	1976/86/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni , cin ana AKZ,tip M i J	37,40	37,40	
71	Bijeljina 1 - Bijeljina 2	110	1981	Al-Fe 240/40	OPGW-DAB 24E924E10 AA/ACS 79/49mm ²	fieljezni , cin ana AKZ, tip J	6,40	6,40	
72	Bijeljina 1 - Bijeljina 3	110	1972/88/2000	Al-Fe 240/40	OPGW-DAB 24E9 AA/ACS 25/25mm ²	fieljezni , farbani, tip J, I	3,90	3,90	Priklju ni vod za BN3: cin ani, tip LH, DIP
73	Bijeljina 1 - Janja	110	1977/93/2008	Al/Fe 240/40	OPGW-DAB 24E9 AA/ACS 25/25mm ²	fieljezni , cin ani, tip M, Minel (N,	12,65	12,65	
74	Bijeljina 2 - Ugljevik	110	1981	Al-Fe 240/40	OPGW-DAB 24E924E10 AA/ACS 79/49mm ²	fieljezni , cin ana AKZ, tip J	18,80	18,80	
75	Bijeljina 3 - Br ko 2	110	1972/88/2000	Al-Fe 240/40;150/25	OPGW-DAB 24E924E10 AA/ACS 25/25mm ²	fieljezni , farbani, tip J, I	37,10	37,10	
76	Bile a - Gacko	110	1978/2006	Al-Fe 240/40	1xOPGV AA/AC25/25	fieljezni , cin ana AKZ, tip M	40,50	40,50	
77	Bile a - Stolac	110	1957/80/2000	Al/Fe 150/25	1xOPGV AA/ACS25/25	fieljezni i betonski	61,90	61,90	Pod naponom 35 kV do TS Berkovi i
78	Bile a - Trebinje 1	110	1960/2006	Al-Fe 150/25	1 x OPGW AA/ACS 25/25 mm2, 24 SMF, Corning	fieljezni, tip I, J, DIP	23,50	23,50	
79	Bjelajce - HE Jajce 1	110	1957/81/2015	Al/Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25, Corning	fieljezni , farbani, tip M, LH, Ycj	13,30	13,30	Ulaz/izlaz za RS Silicon
80	Bjelajce - Mrkonji Grad	110	1957/81/2015	Al/Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25, Corning	fieljezni , farbani, tip M, LH, Ycj	7,60	7,60	Ulaz/izlaz za RS Silicon
81	Blagojevi a Han - Br ko 2	110	1994	Al-Fe 360/57	Fe III 1x70	fieljezni , cin ana AKZ, tip NN, Z	6,40	6,40	Vod u praznom hodu do SM22
82	Br ko 1 - Br ko 2	110	2002	Al-Fe 240/40	1xOPGW AA/ACS 56/36, 24 SMF, Alcatel	fieljezni , cin ana AKZ, tip J	5,00	5,00	
83	Br ko 1 - Doboj 3	110	1993	Al-Fe 240/40	Fe III 1x70	fieljezni, farbani/ cin ani, 2S2, T, L i J	64,30	64,30	
84	Br ko 1 - Ora-je	110	2002	Al-Fe 240/40	1xOPGW AA/ACS 56/36, 24 SMF, Alcatel	fieljezni , cin ana AKZ, tip J, LH, DIP	21,00	21,00	
85	Br ko 1 - Tmac	110	1971/99	Al-Fe 150/25	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , cin ana AKZ, tip N380,	32,10	32,10	
86	Br ko 1 - Srebrenik	110	2002	Al-Fe 240/40; 150/25	1xAIMg1E/Fe 95/55	fieljezni , cin ana AKZ, tip J	30,20	30,20	
87	Br ko 2 - (Derventa - Grada ac)	110	1993	Al-Fe 240/40	OPGW-DAB 24E924E10 AA/ACS 25/25mm ²	fieljezni, farbani/ cin ani, tip 2S2, T,	43,00	43,00	
88	Breza - Sarajevo 4	110	1964/77/99	Al-Fe 240/40	OPGW 50, 24S, Furukawa	fieljezni , cin ana AKZ,tip M i J	24,80	24,80	
89	Breza - TE Kakanj	110	1964/77/99	Al-Fe 240/40	OPGW 50, 24S, Furukawa	fieljezni , cin ana AKZ,tip M i J	17,70	17,70	

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90	Brod - Derвента	110	1956/75/94	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	Betonski i željezni, farbbani, tip M i L	26,90	26,90	
91	Bugojno - Donji Vakuf	110	1965/85/96	Al-Fe 240/40; 2,9 km;120/20;5,7 km	Fe III 1x35, EAIMg 95/55; Fe III 1x50	željezni , cin ana AKZ,tip M,N i KZ	8,60	8,60	
92	Bugojno - Kupres	110	1985	Al-Fe 240/40	EAIMg 95/55	željezni , cin ana AKZ, tip J	15,90	15,90	Pu-ten pod napon 110 kV
93	Bugojno - Novi Travnik	110	1980	Al-Fe 240/40	OPGW 1x24 SMF, AA/ACS 25/25	željezni , cin ana AKZ, tip J	25,03	25,03	
94	Bugojno - Uskoplje/Gornji Vakuf	110	1985	Al-Fe 240/40	OPGW -45/45-24S, 24 SMF, LS Cable & System	željezni , cin ana AKZ, tip J	19,20	19,20	
95	Busova a - Vitez	110	1980/82	Al/Fe 240/40	OPGW 1x24 SMF, AA/ACS 25/25	željezni , cin ana AKZ, tip J	10,60	10,60	
96	Busova a - Zenica 2	110	1978	Al-Fe 240/40	OPGW 1x24 SMF, AA/ACS 25/25	željezni , cin ana AKZ, tip M	11,10	11,10	
97	Buflim - Vrnogra	110	2001/2002/2016	Al-Fe 240/40	OPGW 100, 24S Alcatel	željezni, tip J	11,30	11,30	Pu-ten u pogon 21.12.2016.
98	Cazin 1 - Cazin 2	110	1984	Al-Fe 240/40	OPGW-45/45-24S, 24 SMF G.652	željezni , cin ana AKZ, tip J	9,70	9,70	
99	Cazin 1 - Velika Kladu-a	110	1978/2003	Al-Fe 240/40	OPGW 68.6, 24S, NSW	željezni , cin ana AKZ, tip M	26,10	26,10	
100	Celuloza Prijedor - Prijedor 1	110	1964/75	Al-Fe 240/40		željezni, bez AKZ	1,20	1,20	DV je u vlasni-tvu Celuloze Prijedor
101	Cementara Kakanj - TE Kakanj	110	958/71/76/2000/05	Al-Fe 240/40	OPGW 50, 24S, LG	željezni,AKZ, tip M,J KZ,N	4,48	4,48	
102	Cementara Kakanj - Zenica 2	110	1958/71/76	Al-Fe 240/40	Fe III 1x50	Bet. i želj. AKZ, tip M	16,00	16,00	
103	apljina - Ljubu-ki	110	1977	Al-Fe 240/40	OPGW-ACS 60 -24S 24	željezni tip M	18,40	18,40	
104	apljina - Mostar 1	110	1960	Al/Fe 150/25	Fe III 1x50	željezni	37,00	37,00	U pogonu apljina - Stolac (37.8 km)
105	elinac - Kotor Varo-	110	1978/2007	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF, Corning	željezni , cin ana AKZ, tip L, M	15,40	15,40	
106	itluk - itluk 2	110	1976/2017	Al-Fe 240/40	1xOPGW-ACS 60 -24S	željezni Tip M	4,96	4,96	Novoizgra ena TS itluk 2
107	itluk 2 - Ljubu-ki	110	1976/2017	Al-Fe 240/40	1xOPGW-ACS 60 -24S	željezni Tip M	7,99	7,99	Novoizgra ena TS itluk 2
108	itluk - Mostar 4	110	1988	Al-Fe 240/40	OPGW-ACS 60 -24S	željezni Tip J	11,50	11,50	
109	Derвента - Doboj 3	110	1956/75/80/2004	Al-Fe 210/35, 240/40	OPGW-DAB 24E9 AA/ACS 25/25mm ²	Betonski i željezni, farbbani/cin ani,M,N	28,00	28,00	
110	Derвента - Grada ac	110	1985	Al-Fe 240/40	1xAIMg1E/Fe 95/55	željezni , cin ana AKZ, tip J	43,30	43,30	
111	Derвента - Prnjavor	110	1981	Al-Fe 240/40	1 x OPGW AA/ACS 25/25 mm2, 24 SMF, Corning	željezni , cin ana AKZ, tip M	28,70	28,70	
112	Derвента - Srbac	110	1997	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF,	željezni , cin ana AKZ, tip J	37,90	37,90	
113	Doboj 1 - Doboj 2	110	1956/75/80	Al-Fe 240/40	OPGW-DAB 24E9 AA/ACS 25/25mm ²	željezni, cin ani tip M + tip Nv bez AKZ	5,40	5,40	
114	Doboj 1 - Gra anica	110	1955/76/86	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	Betonski i željezni, bez AKZ	15,30	15,30	
115	Doboj 1 - Maglaj	110	1955/71	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	Betonski i željezni M, cin ana AKZ	20,50	20,50	
116	Doboj 1 - Tesli	110	1974	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	željezni , cin ana AKZ, tip M	25,80	25,80	
117	Doboj 2 - Doboj 3	110	1956/75/80/2004	Al-Fe 210/35, 240/40	OPGW-DAB 24E9 AA/ACS 25/25mm ²	Betonski i željezni, farbbani/cin ani,M,N	12,70	12,70	
118	Donji Vakuf - Jajce 2	110	1965/85	Al-Fe 240/40; 5,5 km i 120/20; 21,2 km	Fe III 1x35 i Fe III 1x50	željezni, KZ,N,I,J,Sp	26,70	26,70	
119	Đur evik - Kladanj	110	1979/83/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	željezni pjeskareni tip M i dvosist. tip	21,20	21,20	

Redni broj	Naziv dalekovoda	Naponski nivo (kV)	Godina izgradnje/rekonstrukcije	Materijal i poprečni presjek faznog vodiča (mm ² /fazi)	Materijal i poprečni presjek zaštitnog užeta (mm ²)	Materijal i tip stubova	Dužina u BiH (km)	Ukupna dužina (km)	Napomena
120	Dub - Gorafde 2	110	1988/2015	Al-Fe 240/40	OPGW DAB 24 E9(AA/ACS 25/25)	fieljezni , cin ana AKZ, tip J	5,85	5,85	Ulaz/izlaz za mHE Dub
121	Dub - Vi-egrad	110	1988/2015	Al-Fe 240/40	OPGW DAB 24 E9(AA/ACS 25/25)	fieljezni , cin ana AKZ, tip J	21,00	21,00	Ulaz/izlaz za mHE Dub
122	Đur evik - Tuzla 4	110	1979/83/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni	10,70	10,70	
123	EVP Blafuj - Hadfli i	110	1954/70/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni tip KZ, N i J	5,80	5,80	
124	EVP Blafuj - Sarajevo 1	110	1954/70/81/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni tip KZ ,N i betonski	1,30	1,30	
125	EVP Dobrinja - TE Kakanj	110	1954/71	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni tip KZ ,N i betonski	5,30	5,30	
126	EVP Dobrinja - Visoko	110	1954/71/97	Aster 228	OPGW;1x24 SMF AA/ACS 25/25	fieljezni tip KZ ,N,J,Po i betonski	7,70	7,70	
127	EVP Konjic - Hadfli i	110	1954/70/81	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25 do SM18 i Fe III 1x50	fieljezni tip KZ ,N,Ur,M,J i betonski	26,90	26,90	OPGW Hadfli i-Pazari dužine 5530 m
128	EVP Konjic - Konjic	110	1954/70	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni tip M i Betonski	5,20	5,20	
129	Fo a - Gorafde 1	110	1974	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , cin ana AKZ, tip M	28,80	28,80	
130	Fojnica - Visoko	110	2016	Al-Fe 240/40	OPGW; 24 SMF, 50 mm2	fieljezni , cin ana AKZ, tip Y	21,88	21,88	Pu-ten u pogon 09.12.2016.
131	Glamo - Livno	110	1982	Al-Fe 240/40; Al/Fe 150/25	1xAlMg1E/Fe 95/55	fieljezni	33,20	33,20	Pod naponom 35 kV
132	Glinica - Zvornik (1)	110	1977	Al-Fe 240/40	Fe III 1x50	fieljezni , cin ana AKZ, tip M	4,10	4,10	
133	Glinica - Zvornik (2)	110	1977	Al-Fe 240/40	Fe III 1x50	fieljezni , cin ana AKZ, tip M	4,20	4,20	
134	Gorafde 1 - Gorafde 2	110	1988	Al-Fe 240/40	OPGW 1x24 SMF, 128	fieljezni , cin ana AKZ, tip J	5,50	5,50	
135	Gorafde 1 - Pale	110	1954/65/2000	Al/Fe 150/25	OPGW;1x24 SMF AA/ACS 25/25	fieljezni, tip N,M,J i betonski	44,90	44,90	
136	Gra anica - Lukavac	110	1955/76/86/98	Al-Fe 240/40	OPGW ASLH-D(S)b 24 SMFAL3/27SA 29/29 6 5,2	fieljezni i betonski	25,00	25,00	
137	Grada ac - Kerep	110	2000	Al-Fe 240/40	OPGW 113, 24S, NSW	fieljezni, AKZ, tip J	10,60	10,60	Pod naponom 35 kV
138	Grada ac - Modri a	110	1981	Al-Fe 240/40	OPGW-DAB 24E9 AA/ACS 25/25mm ²	fieljezni , cin ana AKZ, tip J	11,50	11,50	
139	Gradi-ka - Gradii-ka 2	110	1991/2017	Al-Fe 240/40	1xOPGW 145/30, 24 SMF, MKM Pirelli	fieljezni , cin ana AKZ, tip J	10,42	10,42	Novoizgra ena TS Gradi-ka 2
140	Gradi-ka - Nova Topola	110	1980	Al-Fe 240/40	1xOPGW 70/20, 24 SMF, MKM Pirelli	fieljezni , cin ana AKZ, tip M	9,90	9,90	
141	Grude - HE Pe Mlini	110	1982/2004	Al-Fe 240/40	OPGW DABB 24 E9 i OPGW DABB 48E9	fieljezni tip Jc,Nc, J	10,20	10,20	
142	Grude - Trški Brijeg	110	1955	Al-Fe 240/40; Cu 95	1xOPGW AA/ACS 25/25mm2 (24 SMF)-	fieljezni i betonski	15,50	15,50	
143	HAK - TE Tuzla	110	1981	Al-Fe 240/40	OPGW- ASLH-D(S)b 1x24 SMF (ACS 50-4,2), Alcatel	fieljezni, tip M	0,70	0,70	
144	HAK - Tuzla 4	110	1981	Al-Fe 240/40	1xAlMg1E/Fe 95/55	fieljezni, tip J	5,20	5,20	
145	HE Bo ac - HE Jajce 1	110	1957/81	Al/Fe 240/40	Fe III 1x50; 1xOPGW AA/ACS 53/22, 24 SMF	fieljezni , farbani, tip LH, Ycj	23,10	23,10	
146	HE Bo ac - Mrkonji Grad	110	1957/81	Al/Fe 240/40	Fe III 1x50; 1xOPGW AA/ACS 53/22, 24 SMF	fieljezni , farbani, tip M, LH, Ycj	15,40	15,40	
147	HE Bogati i - Sarajevo 20	110		Al-Fe 240/40 i 95/15		fieljezni M i drveni	11,80	11,80	Pod naponom 35 kV
148	HE Bogati i - Trnovo	110		Al-Fe 240/40, 95/15 i Cu 50		fieljezni, AKZ, tip J	8,70	8,70	Pod naponom 35 kV
149	HE Jablanica - Jablanica	110	1980	Al-Fe 240/40	1xAlMg1E/Fe 95/55	fieljezni, AKZ, tip J	0,40	0,40	

Redni broj	Naziv dalekovoda	Naponski nivo (kV)	Godina izgradnje/rekonstrukcije	Materijal i poprečni presjek faznog vodiča (mm ² /fazi)	Materijal i poprečni presjek zaštitnog užeta (mm ²)	Materijal i tip stubova	Dužina u BiH (km)	Ukupna dužina (km)	Napomena
150	HE Jablanica - Konjic	110	1954/70/2001	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni i betonski	17,50	17,50	
151	HE Jablanica - Mostar 2	110	1954/79/94	Al/Fe 150/25; 240/40	Fe III 1x50	fieljezni LH,DC,Z i betonski	41,50	41,50	HE Jab.-fielju-a-Zalik. Sistem II nije pod nap.
152	HE Jablanica - Sarajevo 1 (1)	110	1955/57/97	Al-Fe 240/40	Fe III 1x50	fieljezni i betonski	55,80	55,80	
153	HE Jablanica - Sarajevo 1 (2)	110	1955/57/97	Al-Fe 240/40	Fe III 1x50	fieljezni i betonski	55,80	55,80	U pogonu dio do SA 14 preko KT Prata e
154	HE Jajce 1 - Jajce 1	110	1985/95	Cu 120; Al/Fe 240/40	OPGW 24 SMF	fieljezni i betonski	8,30	8,30	
155	HE Jajce 1 - Jajce 2	110	1957/95	Cu 150; Al/Fe 240/40	Fe III 1x50	fieljezni	8,60	8,60	
156	HE Mostar - Mostar 1 (1)	110	1979	Al-Fe 240/40	OPGW-DABB AA/ACS 25/25 mm2 24xSMF	fieljezni, tip J	1,50	1,50	U RP MO1 ugra en TR - TS Mostar 1
157	HE Mostar - Mostar 1 (2)	110	1997	Al-Fe 240/40	Fe III 1x50	fieljezni i betonski	2,10	2,10	U RP MO1 ugra en TR - TS Mostar 1
158	HE Pe Mlini - Posu-je	110	2004	Al-Fe 240/40	OPGW; Fe 1x50	fieljezni	21,00	21,00	
159	Ilija-- Sarajevo 1	110	1957	Al-Fe 240/40	OPGW -28/28-24S, 24 SMF, : LS Cable & System	fieljezni, tip KZ, N,M,	14,20	14,20	
160	Ilija-- TE Kakanj	110	1957/2007	Al-Fe 240/40	Fe III 1x50	fieljezni, tip KZ, N,M,	19,50	19,50	
161	Jablanica - Rama/Prozor	110	1985	Al-Fe 240/40	E-AlMgl/Fe x 95/55	fieljezni	23,80	23,80	Pu-ten pod napon 110 kV
162	Jajce 1 - Jajce 2	110	1981/97	Al-Fe 240/40	OPGW 24 SMF	fieljezni	0,70	0,70	
163	Jajce 2 - Travnik 2	110	1955/85	Al-Fe 240/40	Fe III 1x50	fieljezni i betonski	35,50	35,50	
164	K.Dubica - Prijedor 3	110	1993	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF	fieljezni , cin ana AKZ, tip M	25,60	25,60	
165	K.Dubica - (Banja Luka 6 - Sisak (1))	110	1971	Al/Fe 150/25	Fe III 1x50		13,10	13,10	Ovo je dio DV Banja Luka 6 - Kozarska Dubica
166	Kalinovik - Trnovo	110		Al-Fe 240/40 i 95/15		fieljezni J	21,50	21,50	Pod naponom 35 kV
167	Kiseljak - Sarajevo 10	110	1980	Al-Fe 240/40	OPGW -28/28-24S, 24 SMF, : LS Cable & System	fieljezni, AKZ, tip J, Po	21,00	21,00	
168	Kladanj - Vlasenica	110	2004	Al-Fe 240/40	Fe III 1x50,E-AlMgl/Fe 95/55, E-AlMgl/Fe 50/8	fieljezni , cin ana AKZ, tip J	22,10	22,10	
169	Klju - Sanski Most	110	1978/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni, tip M	29,00	29,00	
170	Kotor Varo-- Ukrina	110	2017	Al-Fe 240/40	OPGW 24 SMF		26,20	26,20	Novoizgra eni dalekovod
171	Kupres - Tomislavgrad	110	2000	Al-Fe 240/40	OPGW	fieljezni	8,00	8,00	U izgradnji
172	Lakta-i - Lakta-i 2	110	2007/2016	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF,	fieljezni , cin ana AKZ, tip J	6,80	6,80	TS Lakta-i 2 pu-tena u pogon 12.12.2016.
173	Lakta-i 2 - Nova Topola	110	2007/2016	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF,	fieljezni , cin ana AKZ, tip J	11,50	11,50	TS Lakta-i 2 pu-tena u pogon 12.12.2016.
174	Livno - Tomislavgrad	110	2000/11	Al-Fe 240/40	OPGW		27,00	27,00	Pu-ten u trajni rad
175	Lopare - Tuzla 3	110	1980/98/2017	Al-Fe 150/25 i 240/40	Fe III 1x50	fieljezni , farbani/ cin ani, tip N380,	17,15	17,15	Novoizgra ena TS Tuzla 3
176	Lopare - Tuzla 3	110	2017	Kablovski vod 110 kV	---	---	0,53	0,53	Novoizgra ena TS Tuzla 3
177	Lopare - Ugljevik	110	1980	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , cin ana AKZ, tip J	16,20	16,20	
178	Lukavac - Srebrenik	110	1960	Al-Fe 150/25	Fe III 1x50,Fe II 1x35	fieljezni, tip N,KZ	18,50	18,50	
179	Lukavac - TE Tuzla (1)	110	1955/67	Al-Fe 240/40	Fe III 1x50	fieljezni, tip N,KZ,J	16,20	16,20	

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180	Lukavac - TE Tuzla (2)	110	1972/2002	Al-Fe 240/40	ASLH-DAB1x24E9/125 0.23H18 (AY/ACS 28/28)	fieljezni, tip M	12,90	12,90	
181	Maglaj - Te-anj	110	1995	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni neofarbani tip M	11,80	11,80	
182	Maglaj - Zavidovi i	110	1955/71	Al-Fe 240/40	AY/ACS 16/32-5.1, 1x24F DRAKA TELEKOM	fieljezni tip M i betonski	15,30	15,30	
183	Modri a - Odfak	110	1982	Al-Fe 150/25	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , farbani, tip N380, KZ	7,00	7,00	
184	Mostar 2 - Nevesinje	110	1979/2004	Al-Fe 240/40	Fe III 1x50	fieljezni , cin ana AKZ i betonski	26,65	26,65	
185	Mostar 2 - Mostar 1	110	1957	Al-Fe 240/40	Fe III 1x50	fieljezni i betonski	7,00	7,00	U RP MO1 ugra en TR - TS Mostar 1
186	Mostar 2 - Stolac	110	1957/80	Al-Fe 240/40	Fe III 1x50	fieljezni i betonski	33,40	33,40	U pogonu apljina - Stolac (37.8 km)
187	Mostar 4 - Mostar 1	110	1977	Al-Fe 240/40	OPGW-ACS 50 -24S24N 48 niti	fieljezni, tip M	11,70	11,70	U RP MO1 ugra en TR - TS Mostar 1
188	Mostar 4 - Trški Brijeg	110	1955/88/99	Al-Fe 240/40; Cu 95	OPGW; Fe 1x50	Betonski portali	16,80	16,80	
189	Mostar 5 - Mostar 7	110	1979	Al-Fe 150/25	1xOPGW AA/ACS 25/25 mm2	fieljezni, tip M,I	3,40	3,40	
190	Mostar 6 - Mostar 7	110	1979	Al-Fe 240/40;150/25	OPGW AA/ACS 25/25 mm2 (24x SMF+24xNZDF)	fieljezni, tip I	3,70	3,70	
191	Mostar 6 - Mostar 1	110	1995	Al-Fe 240/40;150/25	OPGW (ACS-25/25-5.0) 49 mm2 , 24 SMF+24NZDF	fieljezni i betonski	4,30	4,30	U RP MO1 ugra en TR - TS Mostar 1
192	Mrkonji Grad - Trpovo	110	1982/99/2017	Al-Fe 150/25	OPGW	fieljezni, tip J	21,75	21,75	DV 35 kV adaptiran na 110 kV
193	Nova Topola - Srbac	110	1981	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF+24 NZDSF,	fieljezni , cin ana AKZ, tip M	17,40	17,40	
194	Novi Grad - Prijedor 2	110	1975	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25, Corning	fieljezni , cin ana AKZ, tip M	32,40	32,40	
195	Novi Travnik - Vitez	110	1980	Al-Fe 240/40	OPGW 49 mm2, 1x24 SMF, AA/ACS 25/25	fieljezni	8,83	8,83	
196	Odfak - Tramac	110	1982	Al-Fe 150/25	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , farbani, tip N380, KZ	12,00	12,00	
197	Pale - Sarajevo 5	110	1954/65/2000	Al/Fe 150/25	Fe III 1x50	fieljezni, tip M i betonski	19,60	19,60	
198	Pazari - (EVP Konjic - Hadfli i)	110		Al-Fe 240/40	OPGW 49 mm2, 1x24 SMF, AA/ACS 25/25	fieljezni, tip M	0,77	0,77	
199	Pazari - (HE Jabl. - Sarajevo 1 (1))	110		Al-Fe 240/40	Fe III 1x50	fieljezni, tip M	0,90	0,90	Van pogona
200	Posu-je - Tomislavgrad	110	1982	Al-Fe 240/40	OPGW DABB 48E9 48 SMF	fieljezni, tip J	32,70	32,70	
201	Prijedor 1 - Prijedor 2	110	1971	Al-Fe 360/57	1xOPGW AA/ACS 56/36, 24 SMF, Alcatel	fieljezni , cin ana AKZ, tip NN i Z	3,70	3,70	
202	Prijedor 1 - (Banja Luka 6 - Sisak (2))	110	1964	Al-Fe 240/40	1 x OPGW AA/ACS 56/36 mm2, 24 SMF, ALCATEL	fieljezni , farbani, tip I	6,50	6,50	Ovo je dio DV Banja Luka 6 - Prijedor 1
203	Prijedor 2 - Prijedor 3	110	1968/78	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni , cin ana AKZ, tip M	8,40	8,40	
204	Prijedor 2 - Prijedor 5	110	2003	Al-Fe 240/40	1xOPGW AA/ACS 92/51, 48 SMF, Alcatel	fieljezni , cin ana AKZ, tip J	16,40	16,40	
205	Prijedor 2 - Sanski Most	110	1975/80/2000	Al-Fe 150/25	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni , cin ana AKZ, tip I	21,40	21,40	
206	Prnjavor - Ukrina	110	2000	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni , cin ana AKZ, tip J, LH, D1P	16,30	16,30	
207	Rama/Prozor - Tomislavgrad	110	2000/11	Al-Fe 240/40	OPGW 4024 ALCATEL 24 SMF	fieljezni	47,00	47,00	Dobijena upotrebna dozvola 14.09.2015.
208	Rama/Prozor - Uskoplje/Gornji Vakuf	110	2000	Al-Fe 240/40	OPGW	fieljezni	1,50	1,50	U izgradnji
209	Rogatica - Sokolac	110	1980	Al-Fe 240/40	OPGW DAB 24 E9(AA/ACS 25/25)	fieljezni , cin ana AKZ, tip J	25,80	25,80	

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210	Rogatica - Vi-egrad	110	1980	Al-Fe 240/40	OPGW DAB 24 E9(AA/ACS 25/25)	fieljezni , cin ana AKZ, tip J	22,90	22,90	
211	Sarajevo 1 - Sarajevo 10	110	1954/70/79/02	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni, tip J i betonski	8,70	8,70	
212	Sarajevo 1 - Sarajevo 18	110	1970/82/96	Aster 228	OPGW;1x24 SMF AA/ACS 25/25	fieljezni, tip L4,L5	6,20	6,20	
213	Sarajevo 1 - Sarajevo 20	110	1970/86	Aster 228	OPGW;1x24 SMF AA/ACS 25/25 i Fe III 1x50	fieljezni , cin ana AKZ, tip LH, DIP,	14,40	14,40	Nije vi-e kruto vezan na DV SA1-SA18
214	Sarajevo 1 - Visoko	110	1954/71/97	Al-Fe 240/40	Fe III 1x50	fieljezni, tip J i betonski	25,60	25,60	
215	Sarajevo 2 - Sarajevo 4	110	1955/70/79/98	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni, tip M	4,70	4,70	
216	Sarajevo 2 - Sarajevo 5	110	1996	Kablovski vod 110 kV	---	---	2,20	2,20	
217	Sarajevo 2 - Sarajevo 7	110	1995	Al-Fe 240/40	Fe III 1x50	fieljezni, tip M	1,80	1,80	
218	Sarajevo 2 - Sarajevo 10	110	1954/70/79	Al-Fe 240/40; Cu 120	Fe III 1x50	fieljezni, tip J i betonski	8,50	8,50	DV nije u pogonu
219	Sarajevo 4 - Sarajevo 10	110	1979/98/2002	Al-Fe 240/40	OPGW 50, 24S, Furukawa	fieljezni, tip DC,LH,M	5,00	5,00	
220	Sarajevo 4 - Sokolac	110	1979	Al-Fe 240/40	OPGW; 24 SMFdio;24 SMF+24 NZDF; AA/ACS	fieljezni , cin ana AKZ, tip M	38,10	38,10	
221	Sarajevo 5 - Sarajevo 10	110	1979/98	Al-Fe 240/40	Fe III 1x50	fieljezni, tip DC,LH,M,betonski	12,30	12,30	
222	Sarajevo 5 - Sarajevo 11	110	2002/2011	Kablovski vod 110 kV	---	---	2,27	2,27	Podzemni opti ki kabl 96S, Alcatel
223	Sarajevo 7 - Sarajevo 10	110	1981/96	Al-Fe 240/40	OPGW 121.1, 48S, Alcatel	fieljezni, tip LH,DC	6,50	6,50	
224	Sarajevo 7 - Sarajevo 12	110	1997/2014	Kablovski vod 110 kV	---	---	1,58	1,58	Podzemni opti ki kabl 48S, ABB
225	Sarajevo 7 - Sarajevo 14	110	1996	Kablovski vod 110 kV	---	---	2,30	2,30	
226	Sarajevo 8 - Sarajevo 10 (1)	110	1984/97	Al-Fe 240/40	OPGW 100, 24S, Alcatel	fieljezni, tip LH1, DIP	5,50	5,50	Dalelovod dva sistema, jedan OPGW
227	Sarajevo 8 - Sarajevo 10 (2)	110	1984/97	Al-Fe 240/40	OPGW 100, 24S, Alcatel	fieljezni, tip LH1, DIP	5,50	5,50	Dalelovod dva sistema, jedan OPGW
228	Sarajevo 11 - Sarajevo 13	110	2002/2011	Kablovski vod 110 kV	---	---	1,86	1,86	Podzemni opti ki kabl 96S, Alcatel
229	Sarajevo 12 - Sarajevo 13	110	1997/2014	Kablovski vod 110 kV	---	---	2,12	2,12	Podzemni opti ki kabl 48S, ABB
230	Sarajevo 13 - Sarajevo 20 (1)	110	1970/86	Al-Fe 240/40;2,4 km; 150/25;2,9 km	Fe III 1x50; 1xAlMg1E/Fe 95/55	fieljezni , cin ana AKZ, tip LH, DIP,	5,30	5,30	DV nije saniran
231	Sarajevo 13 - Sarajevo 20 (2)	110	1970/86	Al-Fe 240/40;150/25	Fe III 1x50; 1xAlMg1E/Fe 95/55	fieljezni , cin ana AKZ, tip LH, DIP,	5,30	5,30	DV nije saniran
232	Sarajevo 14 - Sarajevo 15	110	1979/86/98	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , cin ana AKZ, tip LH, DIP,	2,62	2,62	
233	Sarajevo 14 - Sarajevo 20	110	1977/86	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , cin ana AKZ, tip LH, DIP,	3,60	3,60	
234	Sarajevo 14 - (HE Jablanica - SA 1 (2))	110	1995	Kablovski vod 110 kV	---	---	19,75	19,75	Prata e - SA 14: 3.8 km DV + 19.8 km KV
235	Sarajevo 14 - (HE Jablanica - SA 1 (2))	110	1995	Al-Fe 240/40	Fe III 1x50;	fieljezni, tip J	3,80	3,80	Prata e - SA 14: 3.8 km DV + 19.8 km KV
236	Sarajevo 15 - Sarajevo 20	110	1977/86	Al-Fe 240/40	OPGW;1x24 SMF AA/ACS 25/25	fieljezni , cin ana AKZ, tip LH, DIP,	3,50	3,50	
237	Sarajevo 18 - Sarajevo 20	110	1970/86	Al-Fe 240/40	Fe III 1x50	fieljezni , cin ana AKZ, tip LH, DIP,	8,50	8,50	DV u p.h. od SA20 do portala u SA18
238	Srebrenica - Zvornik	110	1974	Al-Fe 240/40	1xOPGW 70/20 (25/25 KP-ZV), 24 SMF, MKM Pirelli	fieljezni , cin ana AKZ, tip M	37,30	37,30	OPGW 25/25 (K.Polje - Zvornik)
239	Stanari - Stanari (stara TS)	110	1979/2015	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni , cin ana AKZ, tip J	4,54	4,54	

Redni broj	Naziv dalekovoda	Naponski nivo (kV)	Godina izgradnje/ rekonstrukcije	Materijal i poprečni presjek faznog vodiča (mm ² /fazi)	Materijal i poprečni presjek zaštitnog užeta (mm ²)	Materijal i tip stubova	Dužina u BiH (km)	Ukupna dužina (km)	Napomena
240	Stanari (stara TS) - Tesli	110	1978	Al-Fe 240/40	OPGW-DAB 24E9 AA/ACS 25/25mm ²	fieljezni , cin ana AKZ, tip M	16,52	16,52	
241	Stanari - Ukrina	110	1979/2015	Al-Fe 240/40	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni , cin ana AKZ, tip J	18,35	18,35	
242	TE Kakanj - Zenica 1	110	1954/71/97/2008	Al/Fe 240/40	Fe III 1x50	fieljezni, tip M,J i betonski	28,11	28,11	
243	TE Tuzla - Tuzla Centar	110	1955/67/77	Al-Fe 240/40	Fe III 1x50	fieljezni tip M	12,70	12,70	
244	Travnik 1 - Travnik 2	110	1955/85/96/2002	Al-Fe 240/40;0,4 km i 150/25;4,4 km	OPGW 68.6 mm2, 1x24SMF, NSW	fieljezni, tip J,M i betonski	4,80	4,80	
245	Travnik 1 - Zenica 1	110	1955/71/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni tip M i betonski	18,10	18,10	
246	Trebinje - Trebinje 1	110	1960/2006	Al/Fe 240/40; 150/25	1xOPGW AA/ACS 25/25, 24 SMF, Corning	fieljezni, tip I, J, D1P	8,00	8,00	
247	Trebinje - Veli ani	110	1986	Al/Fe 150/25	Fe III 1x50	fieljezni , cin ana AKZ, tip M	33,40	33,40	Pod naponom 35 kV
248	Tuzla 3 - Tuzla Centar	110	1980/98/2017	Al-Fe 150/25 i 240/40	Fe III 1x50	fieljezni , farbani/ cin ani, tip N380,	5,46	5,46	Novoizgra ena TS Tuzla 3
249	Tuzla 3 - Tuzla Centar	110	2017	Kablovski vod 110 kV	---	---	0,54	0,54	Novoizgra ena TS Tuzla 3
250	Tuzla 4 - Tuzla 5	110	1988	Al-Fe 240/40	OPGW - ASHL-D(S)b 1x24 SMF (AW 50-5,8), Alcatel	fieljezni, dvosist.i tip M	9,30	9,30	Dijelom dvosistemske
251	Tuzla 4 - Tuzla Centar	110	1982	Al-Fe 240/40	OPGW - ASHL-D(S)b 1x24 SMF (AW 50-5,8), Alcatel	fieljezni dvosist.i tip M	9,00	9,00	Dijelom dvosistemske
252	Tuzla 5 - Tuzla Centar	110	1956/77/88	Al-Fe 240/40	Fe III 1x50	fieljezni, tip M,N	7,50	7,50	
253	Tuzla 5 - Zvornik	110	1956/77/88	Al-Fe 240/40	Fe III 1x50	fieljezni, tip KZ,N	18,90	18,90	Ukupno 34.2 km Poru-; 15.3 km - Pod 35 kV
254	Ugljevik - Zvornik	110	1994	Al-Fe 240/40	OPGW-DAB 48E9 AA/ACS 79/49mm ²	fieljezni , farbani, tip 2S2 i T	45,80	45,80	
255	Vare-- Visoko	110	1979	Al-Fe 240/40	OPGW ASLH-D(S)b 24 SMFAL3/27SA 29/29 6 5,2	fieljezni, tip M	19,80	19,80	
256	Velika Kladu-a - Vrnogra	110	1978/2002	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni , cin ana AKZ, tip M	12,60	12,60	
257	Vlasenica - (Srebrenica-Zvornik)	110	1995	Al-Fe 240/40	1xOPGW 70/20, 24 SMF, MKM Pirelli	fieljezni , cin ana AKZ, tip J	15,10	15,10	
258	Zavidovi i - Zenica 1	110	1957/71	Al-Fe 240/40	Fe 1x50	fieljezni, tip M i betonski	39,90	39,90	
259	Zenica 1 - Zenica 2	110	1958/71	Al-Fe 240/40	OPGW 68.6, 24S, NSW	fieljezni, tip M i betonski	9,70	9,70	
260	Zenica 1 - Zenica Sjever	110	1955/76/2005	Al-Fe 240/40	OPGW 50, 24S, LG	fieljezni, tip M i betonski	3,50	3,50	
261	Zenica 2 - Zenica 3 (1)	110	1978/2000	Al-Fe 240/40	OPGW 50, 24S, Furukawa	fieljezni, tip DC, LH	3,40	3,40	Dalekovod dva sistema, jedan OPGW
262	Zenica 2 - Zenica 3 (2)	110	1978/2000	Al-Fe 240/40	OPGW 50, 24S, Furukawa	fieljezni, tip DC, LH	3,40	3,40	Dalekovod dva sistema, jedan OPGW
263	Zenica 2 - Zenica Jug	110	1976	Al-Fe 240/40	Fe III 1x50	fieljezni, tip M	11,30	11,30	
264	Zenica 2 - Zenica Sjever	110	1976	Al-Fe 240/40	Fe III 1x50	fieljezni, tip M	8,10	8,10	
265	Zenica 4 - Zenica Jug	110	1955/76/2001/05	Al-Fe 240/40	Fe III 1x50	fieljezni, tip M	0,80	0,80	
266	Zenica 4 - Zenica Sjever	110	1955/76/2001/05	Al-Fe 240/40	OPGW 50, 24S, LG	fieljezni, tip M	3,50	3,50	

Prilog 1A - Međudržavni dalekovodi koji su u vlasništvu Elektroprenosa BiH, od rednog broja 1 do 32; (stanje do 31. 10. 2017.)

Redni broj	Naziv dalekovoda	Naponski nivo (kV)	Godina izgradnje/rekonstrukcije	Materijal i poprečni presjek faznog vodiča (mm ² /fazi)	Materijal i poprečni presjek zaštitnog užeta (mm ²)	Materijal i tip stubova	Dužina u BiH (km)	Ukupna dužina (km)	Napomena
1	Mostar 4 - Konjsko (HR)	400	1976/80/2004	2 x Al/Fe 490/65	1x126,1; NSW 120/64, 24S+24N	fieljezni , cin ana AKZ, tip Y	40,57	109,12	
2	Trebinje - Podgorica (CG)	400	1983	2 x Al/Fe 490/65	1xAwg126,1, 1xOPGV 120/64, 24	fieljezni , cin ana AKZ, tip Y	21,20	82,60	
3	Ugljevik - Ernestinovo (HR)	400	1976/85/2004	2 x Al/Fe 490/65	1xAwg 126,1; 1xOPGW AA/ACS	fieljezni , cin ana AKZ, tip Y	46,20	98,80	
4	Ugljevik - Sremska Mitrovica (SR)	400	2004	2 x Al/Fe 490/65	1xAwg 126,1; 1xOPGW AA/ACS	fieljezni , cin ana AKZ, tip YN, portalni	39,60	74,50	
5	Grada ac - Đakovo (HR)	220	1965/72/81/2004	Al/Fe 360/57	Fe III 1x95	fieljezni , cin ana AKZ, tip N i Z	16,90	44,20	
6	Mostar 4 - Zaku ac (HR)	220	1957/58/76//77	Al/Fe 360/57	1xOPGW -DABB AA/ACS 48/48	fieljezni tip N,NN,Np,Z	45,88	95,38	
7	Prijedor 2 - Me uri (HR)	220	1969	Al/Fe 360/57	1xOPGW AA/ACS 70/30; 48 SMF+24	fieljezni	30,00	63,00	
8	Prijedor 2 - Mraclin (HR)	220	1966/68/77/2004	Al/Fe 360/57	Fe III 1x94	fieljezni , cin ana AKZ, tip N, Z, RN	40,60	105,90	DV bio u praznom hodu do SM 105, a od
9	TE Tuzla - Đakovo (HR)	220	1965/72/98	Al/Fe 360/57	Fe III 1x95	fieljezni , bez AKZ, tip NN i Z	65,00	91,35	
10	Trebinje - HE Dubrovnik (2) (HR)	220	1961/65/2006	2 x Al/Fe 240/40	2 x Al/Fe; 150/50	fieljezni , farbani, portal Minel	11,30	12,60	
11	Trebinje - HE Peru ica (CG)	220	1965	Al/Fe 360/57	2xAlFe240/40, FeIII 1x95	fieljezni tip N, Minel	19,70	62,20	
12	Trebinje - Plat (1) (HR)	220	1961/65/2013	2 x Al/Fe240/40	2 x Al/Fe; 150/50	fieljezni , farbani, portal Minel	11,30	12,60	Pu-ten u pogon
13	Vi-egrad - Vardi-te (SR)	220	1994	Al/Fe 360/57	Fe III; 2x50	fieljezni , cin ana AKZ, portal Minel	18,10	67,86	
14	B.Grahovo - EVP L. D. Polje (HR)	110	1987	Al/Fe 240/40	EAlMg/Fe 95/55	fieljezni	24,20	25,00	
15	B.Grahovo - Knin (HR)	110	1964/87	Al/Fe 240/40; 150/25	Fe III 1x50	fieljezni	10,26	30,06	
16	Banja Luka 6 - Sisak (1) (HR)/BiH	110	1957/80	Al-Fe 240/40	Fe III 1x50	fieljezni , farbani, tip LH, D1P, Ycj	62,60	62,60	DV u pogonu do KT za Dubicu - 51.0 km
17	Banja Luka 6 - Sisak (2) (HR)/BiH	110	1957/80	Al-Fe 240/40	1xOPGW AA/ ACS 56/36, 24SMF,	fieljezni , farbani, tip LH, D1P, Ycj	62,60	62,60	DV u pogonu do KT za Prijedor 1 - 37.9 km
18	Bile a - Nik-i (CG)	110	1957	Cu 120	Fe III 1x50	fieljezni i betonski	4,60	59,60	
19	Brod - Slavonski Brod (HR)	110	1956/75/81/98	Al/Fe 240/40; Fe III 150	Fe III 1x50	Betonski i fieljezni, farbani, tip M i L	6,70	7,22	
20	apljina - Opuzen (HR)	110	1959/69	Al/Fe 150/25	OPGW DABB 48E948SMF	fieljezni	2,37	21,17	

Redni broj	Naziv dalekovoda	Naponski nivo (kV)	Godina izgradnje/rekonstrukcije	Materijal i poprečni presjek faznog vodiča (mm ² /fazi)	Materijal i poprečni presjek zaštitnog užeta (mm ²)	Materijal i tip stubova	Dužina u BiH (km)	Ukupna dužina (km)	Napomena
21	Drvar - EVP L.D.Polje (HR)	110	1987	Al/Fe 240/40	1xAlMg1E/Fe 95/55	fieljezni , cin ana AKZ, tip J	13,20	13,60	
22	EVP Kulen Vakuf - Gra ac (HR)	110	1991	Al/Fe 240/40	Fe III 1x50		6,90	50,00	
23	Goražde 1 - Pljevlja (CG)	110	1960	Al/Fe 150/25	Fe III 1x35	fieljezni, farbani, sa pren.dijag.tip KZ,N	20,90	46,50	Do ajni a je poru-en, ajni e-Pljevlja pod 35
24	Grude - Imotski (HR)	110	1951/82	Cu 95, Al-Fe 240/40	Fe 1x50	fieljezni i betonski	14,14	20,85	
25	Janja - Le-nica (SR)	110	1977/93/2008	Al/Fe 240/40	Fe III 1x50	fieljezni , cin ani, tip M, Minel (N, UZ)	1,28	8,26	Korigovana dužina
26	Neum - Opuzen (HR)	110	1959/69	Al/Fe 150/25	OPGW DABB 48E9 48 SMF	fieljezni	2,64	23,88	
27	Neum - Ston (HR)	110	1960/76	Al/Fe 150/25	OPGW DABB 48E9 48 SMF	fieljezni	2,30	13,77	
28	Ora-je - fiupanja (HR)	110	1996	Al/Fe 150/25	Fe 1x50	fieljezni,cin ani M,J, farbani N380	4,40	9,30	
29	Trebinje - Herceg Novi (CG)	110	1969	Al/Fe 150/25	Fe III 1x50	fieljezni , tip I	15,30	30,80	
30	Trebinje - Komolac (HR)	110	1968/2006	Al/Fe 150/25	Fe III 1x50	fieljezni, tip Ps, Lv, Kr	15,80	28,10	
31	Vi-egrad - (HE Potpe - Pljevlja) (SR)	110	1985/95	Al-Fe 240/40	1xAlMg1E/Fe 95/55	fieljezni , cin ana AKZ, tip J	33,90	33,90	Pod naponom 35 kV do TS Rudo (ERS)
32	Zvornik - HE Zvornik (SR)	110	1956/77	Al/Fe 240/40	Fe III 1x50	fieljezni , cin ana AKZ, tip M	6,20	6,30	Korigovana dužina

Prilog 1A - Dalekovodi u probnom radu, od rednog broja 1 do 3; (stanje do 31. 10. 2017.)

Redni broj	Naziv dalekovoda	Naponski nivo (kV)	Godina izgradnje/ rekonstrukcije	Materijal i poprečni presjek faznog vodiča (mm ² /fazi)	Materijal i poprečni presjek zaštitnog užeta (mm ²)	Materijal i tip stubova	Dužina u BiH (km)	Ukupna dužina (km)	Napomena
1	HE Mostarsko Blato - Mostar 4	110	1978/ 2010	Al-Fe 240/40	OPGW AA/ACS 25/25 mm ²	feljezni, tip M	2,00	2,00	Dio starog DV 110 kV Mostar 4 - Mostar 5
2	HE Mostarsko Blato - Mostar 5	110	1978/ 2010	Al-Fe 240/40	OPGW AA/ACS 25/25 mm ²	feljezni, tip M	1,20	1,20	Dio starog DV 110 kV Mostar 4 - Mostar 5
3	Mostar 9 - (apljina - Stolac)	110	2016	Al-Fe 240/40	Fe III 1x50	feljezni	3,62	3,62	Privremena radijalna veza za TS Mostar 9