

No.	PROJECT NAME	TYPE OF PROJECT	YEAR	INVESTOR	PROJECT STATUS
1	OHL 110kV No.133/2 SS Bačka Topola 2-SS Bačka Topola 1, adaptation	Construction design	2018	AD EMS	Technical documentation is completed
2	OHL 110kV No.133/3 SS Bačka Topola 1-SS Subotica 3, adaptation	Construction design	2018	AD EMS	Technical documentation is completed
3	OHL 2x110kV No.106AB SS Valjevo-HE Zvornik on a part D from tower No.113(SS Osečina) to No.240	Built design	2018	AD EMS	Technical documentation is completed
4	OHL 110kV No.115/2 SS Čačak 3-SS Čačak 1, reconstruction	Built design	2018	AD EMS	Technical documentation is completed
5	OHL 110kV No.115/3 SS Čačak 1-SS Čačak 2, reconstruction	Built design	2018	AD EMS	Technical documentation is completed
6	OHL 2x110kV No. 106AB SS Valjevo - HE Zvornik - part C from SS Valjevo 3 to tower No.33 rehabilitation	Built design	2018	AD EMS	Technical documentation is completed
7	OHL 110kV No. 101A/1 SS Beograd 3 - SS Smederevo 2, introduction to SS Beograd 42 (110/x Grocka)	Conceptual solution	2018	AD EMS	Technical documentation is completed
8	OHL 110kV No.102AB/1 TE Kostolac A-SS Požarevac	Construction design	2018	AD EMS	Technical documentation is completed
9	OHL 2x110kV No.106AB SS Valjevo-HE Zvornik, reconstruction part F from tower No.33 to tower No.113 (SS Osečina),	Built design	2018	AD EMS	Technical documentation is completed
10	Kabl 110kV SS Beograd 17-SS Beograd 23 (Autokomanda)	Construction design	2018	AD EMS	Technical documentation is completed
11	DV 2x110kV PRP Košava-SS Alibunar (point of connection OHL 151/3) introduction to OHL 110kV No.151/3SS Alibunar-SS Vršac 1 in PRP 110kV Košava	Construction design	2018	AD EMS	Technical documentation is completed
12	DV 110 kV PRP Kosava - SS Vrsac 1	Construction design	2018	AD EMS	Technical documentation is completed
13	Kabl 110kV SS Novi Sad 5-SS Novi Sad 7	Feasibility study with Preliminary design	2018	AD EMS	Technical documentation is completed
14	OHL 110kV No.1179 SS Leskovac 2-SS Jablanica	Built design	2018	AD EMS	Technical documentation is completed
15	Adaptation OHL 110kV No.1113 SS Leskovac 2-HE Vrla 3 (replacement of insulation and connecting equipment)	Built design	2018	AD EMS	Technical documentation is completed
16	OHL 2x110kV No.106AB/1 SS Valjevo 1-SS Valjevo 2, reconstruction of the section A+E, from SS Valjevo 1 to tower No.21	Built design	2018	AD EMS	Technical documentation is completed
17	DV 400kV SS Kragujevac 2-SS Kraljevo 3	Construction design	2018	AD EMS	Technical documentation is completed
18	OHL 110kV No.191/2 SS Kruševac 2-čvor Dedina, replacement of the ground wire with a OPGW wire	Built design	2018	AD EMS	Technical documentation is completed
19	OHL 110kV No.1127 Kraljevo 1-Kraljevo 2, introduction to SS 110/10kV Kraljevo 6 (Ribnica)	Built design	2018	AD EMS	Technical documentation is completed
20	OHL 2x110kV PRP Košava-SS Alibunar	Construction design	2018	MK Fintel Wind	Design in progress
21	OHL 110kV PRP Košava-SS Vršac	Construction design	2018	MK Fintel Wind	Design in progress
22	OHL 2x110kV SS Kraljevo 3-SS Novi Pazar 1	Main design	2017 - 2018	AD EMS	Design in progress
23	OHL 110kV br.115/1 SS Kraljevo 1-SS Čačak 3, construction of new tower in section No.64 - No.75	Preliminary design	2017	AD EMS	Technical documentation is completed

24	OHL 400kV No.444 SS Novi Sad 3-SS Subotica 3, lead in SS Srbobran	Feasibility study with Preliminary design	2017	AD EMS	Technical documentation is completed
25	OHL 110kV No.1127 SS Kraljevo 1-SS Kraljevo 2, lead in SS 110/10kV Kraljevo 6 (Ribnica)	Construction design	2017	AD EMS	Technical documentation is completed
26	OHL 110kV SS Ada-SS Kikinda 2	Feasibility study with Preliminary design	2017	AD EMS	Technical documentation is completed
27	OHL 110kV No.1113 SS Leskovac 2-HE Vrla 3, adaptation	Preliminary design	2017	AD EMS	Technical documentation is completed
28	OHL 400kV SS Kragujevac 2-SS Kraljevo 3	Main design	2017	AD EMS	Technical documentation is completed
29	OHL 110kV No.127/2 SS Novi Sad 3 - SS Srbobran, replacement of tower No. 38	Construction design	2017	AD EMS	Technical documentation is completed
30	OHL 2x110kV No.117/1 Beograd 2-Beograd 35 (Sremčica) i OHL No.1247 Beograd 2-Beograd 22 (Barič), reconstruction	Construction design	2017	AD EMS	Technical documentation is completed
31	OHL 2x110kV No.1187AB SS Niš 2-SS Niš 13	Study for construction of Zumtobel company facilities in OHL corridor	2017	AD EMS	Technical documentation is completed
32	OHL 2x110kV No.101AB SS Beograd 3-TE Kostolac, section A	Design for implementation of emergency restoration tower near tower No.235	2017	AD EMS	Technical documentation is completed
33	OHL 220 kV No.217/1 SS Novi Sad 3 - SS Srbobran, connection to OHL 220 kV No.275 STS Novi Sad 3 - SS Zrenjanin	Risk prevention plan for construction	2017	AD EMS	Technical documentation is completed
	OHL 110kV No.133/2 SS Bačka Topola 2-SS Bačka Topola 1 i No.133/3 SS Bačka Topola 2-SS Subotica 3			Energotehnika - Južna Bačka, doo	Technical documentation is completed
	OHL 400kV No.401/1 SS Beograd 8-RP Drmno, lead in SS Smederevo 3			AD EMS	Technical documentation is completed
	OHL 110kV No.127/1 SS Novi Sad 1-SS Novi Sad 3, replacement of tower No.60			AD EMS	Technical documentation is completed
	OHL 110kV No.1113 SS Leskovac 2-HE Vrla 3			AD EMS	Technical documentation is completed
	OHL 400kV SS Kragujevac 2-SS Kraljevo 3			AD EMS	Technical documentation is completed
34	OHL 110kV No.133/2 SS Bačka Topola 2-SS Bačka Topola 1 i OHL No.133/3 SS Bačka Topola 1-SS Subotica 3, adaptation	Preliminary design	2017	Energotehnika - Južna Bačka, doo	Technical documentation is completed
35	Facility for training at SS 400/220/110kV Novi Sad 3, connecting OHL No.217/1 with No.275	Preliminary design	2017	AD EMS	Technical documentation is completed
36	Cable 110kV SS Beograd 17-SS Beograd 23 (Autokomanda)	Construction design	2017	AD EMS	Technical documentation is completed
37	Cable 110kV SS Beograd 23 (Autokomanda) -SS Beograd 45 (Savski amfiteatar)	Main design	2017	AD EMS	Technical documentation is completed
38	Cable 110kV TETO Novi Beograd-SS Beograd 45 (Savski amfiteatar)	Main design	2017	AD EMS	Technical documentation is completed
39	OHL 400 kV Kragujevac 2 – Kraljevo 3	Main design	2017	AD EMS	Technical documentation is completed
40	OHL 2x110 kV Niš 2 - Niš 1	Built design	2017	AD EMS	Technical documentation is completed
41	OHL 110kV SS Rudnik 3 - SS Rudnik 5	Detailed mining design	2017	CMEC	Technical documentation is completed

42	OHL 110kV SS Rudnik 3 - SS Rudnik 5	Preliminary design	2017	CMEC	Technical documentation is completed
43	OHL 110kV No.117/2 SS Beograd 35 - TE Kolubara, adaptation	Built design	2016	Elnos BL d.o.o.	Technical documentation is completed
44	OHL 2x35kV SS Vranje 1 - SS Vranje 4	Built design	2016	JP EMS	Technical documentation is completed
45	Lead in OHL 400kV to SS Vranje 4: OHL No.461 SS Leskovac - SS Vranje 4 and OHL 400kV No.462 SS Vranje 4 - Macedonian border - Štip	Built design	2016	JP EMS	Technical documentation is completed
46	Lead in OHL 110kV to SS Vranje 4: OHL 110kV No.1190 SS Trgovište-SS Vranje 4 and OHL 110kV No.1219/2 SS Vladičin Han-SS Vranje 4, book IV	Built design	2016	JP EMS	Technical documentation is completed
47	Lead in OHL 110kV to SS Vranje 4: OHL 110kV No.168A/1 EVP Ristovac-SS Vranje 4 and OHL 110kV No.168B/1 SS Vranje 4-SS Vranje 2, book III	Built design	2016	JP EMS	Technical documentation is completed
48	Lead in OHL 110kV to SS Vranje 4: OHL 110kV No.168A/2 SS Vranje 2-SS Vranje 4 and OHL 110kV No.168B/2 SS Vranje 4-SS Vranje 1, book II	Built design	2016	JP EMS	Technical documentation is completed
49	Cable 110kV SS Novi Sad 5-SS Novi Sad 7	Preliminary design	2016	JP EMS	Technical documentation is completed
50	OHL 110kV No.115/4+182 SS Gornji Milanovac-junction Beljina-SS Požega-single transmission tower No.37	Preliminary and construction design	2016	JP EMS	Technical documentation is completed
51	OHL 110kV No.115/4+182 SS Gornji Milanovac-junction Beljina-SS Požega-single transmission tower No.22	Preliminary and construction design	2016	JP EMS	Technical documentation is completed
52	OHL 2x (2x110kV) Kragujevac 2 - Kragujevac 1- Kragujevac 8 - ZCZ - FAS, 6 OHLs	Built design	2016	JP EMS	Technical documentation is completed
53	Cable 110kV Beograd 17 - Beograd 23 (Autokomanda)	Preliminary documentation	2016	JP EMS	Design in progress
54	OHL 400kV Kragujevac 2-Kraljevo 3	Preliminary documentation	2016	JP EMS	Technical documentation is completed
55	OHL 110kV No.148/2 Bor 2-Zaječar 2, section SS Bor 2 - tower No.54	Feasibility study with Preliminary design	2016	JP EMS	Technical documentation is completed
56	OHL 110kV No.150 SS Bor 1-SS Majdanpek 1, reconstruction, I stage	Built design	2016	JP EMS	Technical documentation is completed
57	OHL 110kV No.116/2 Valjevo-Kosjerić-construction of single OHL tower	Preliminary design	2016	JP EMS	Technical documentation is completed
58	OHL 110kV No.160/4 SS Subotica 3-SS Subotica 1-Insatalltion of OPGW	Preliminary design	2016	JP EMS	Technical documentation is completed
59	OHL 110kV No. 1206+154/3 Niš 2-Pirot 2, lead in SS Niš 5	Preliminary documentation	2016	JP EMS	Technical documentation is completed
60	Cable 110kV TETO Novi Beograd-SS Beograd 45-Savski Amfiteatar	Preliminary documentation	2016	JP EMS	Technical documentation is completed
61	OHL 110kV No.117/2 SS Beograd 35-TE Kolubara-Adaptation	Preliminary design	2016	Elnos BL d.o.o.	Technical documentation is completed
62	OHL 2x110kV No.129AB/2 Beograd 3-SS Beograd 20, lead in SS Beograd 20	Built design	2016	JP EMS	Technical documentation is completed
63	OHL 2x110kV No.129AB/1 Beograd 19-SS Beograd 20, lead in SS Beograd 20	Built design	2016	JP EMS	Technical documentation is completed
64	OHL 2x110kV No.101A/1 & No.101B/1construction of single OHL tower No.190 due to soil slide	Preliminary design	2016	JP EMS	Works on transmission line completed and line was put into exploitation

65	OHL 110kV No.133/3 Bačka Topola 1-Subotica 3, -construction of OHL tower after damage of tower No.211	Technical documentation	2016	JP EMS	Works on transmission line completed and line was put into exploitation
66	OHL 110kV No.152/4 Paraćin 1-Jagodina 4	Built design	2016	JP EMS	Technical documentation is completed
67	OHL 110kV No.152/2 SS Čičevac-SS Paraćin 3	Built design	2016	JP EMS	Technical documentation is completed
68	OHL 400kV No.412 SS Beograd 8 -SS Obrenovac -Installation of second OPGW	Preliminary design	2016	JP EMS	Works on transmission line completed and line was put into exploitation
69	OHL 110kV No.152/3 SS Paraćin 3-SS Paraćin 1	Built design	2016	JP EMS	Technical documentation is completed
70	OHL 110kV No.101A/3 I 101 A/4 section SS Smederevo 4 -tower No.9z- Instalation of OPGW	Preliminary design and Design for construction	2016	JP EMS	Technical documentation is completed
71	Cable 110kV SS Beograd 23 (Autokomanda)-SS Beograd 45 (Savski Amfiteatar)	Preliminary documentation	2016	JP EMS	Technical documentation is completed
72	OHL 110kV No.138 SS Paraćin 1-SS Popovac	Built design	2016	JP EMS	Technical documentation is completed
73	OHL 110kV No.1241 SS Majdanpek 2-SS Mosna	Built design	2016	JP EMS	Technical documentation is completed
74	DV400kV No.451 Beograd 8-Pančevo 2, lead in SS Beograd 20	Built design	2016	JP EMS	Technical documentation is completed
75	OHL 2x400kV Pančevo 2-Romanian border, Dislocation of OHL 400kV No.453 TE Drmno-Pančevo 2, in front of SS Pančevo 2	Main design	2016	JP EMS	Technical documentation is completed
76	OHL 2x110kV No.1239A+1203/1 SS Beograd 20-SS Beograd 14 and No. 1239B+1234 SS Beograd 20-SS Beograd 28, section SS Beograd 1 - SS Beograd 20	Built design	2016	JP EMS	Technical documentation is completed
77	OHL 2x110kV No.1240AB SS Beograd 1-SS Beograd 20	Built design	2016	JP EMS	Technical documentation is completed
78	Line 110kV SS Kruševac 1-SS Kruševac 3	Route selection	2016	JP EMS	Technical documentation is completed
79	OHL 110kV No.121/4 EVP Brgule-TE Kolubara, construction of OHL tower after damage of tower No. 4/II (14)	Technical documentation	2016	JP EMS	Works on transmission line completed and line was put into exploitation
80	OHL 110kV No.150 SS Bor 1-SS Majdanpek 1, reconstruction	Preliminary design	2016	JP EMS	Technical documentation is completed
81	Mixed line OHL & Cable 2x 110kV SS Niš 2-SS Niš 6 (Ratko Pavlović)	Feasibility study with Preliminary design	2016	JP EMS	Technical documentation is completed
82	OHL 110kV No.152/1 SS Kruševac 1-SS Čičevac	Built design	2016	JP EMS	Technical documentation is completed
	Risk prevention plan for construction				
	OHL 110kV SS Bela Crkva-SS Veliko Gradište				
	OHL 110kV No.116/2 Valjevo-Kosjerić-construction of single OHL tower				
	OHL 110kV No.101AB/1 SS Beograd 3-SS Beograd 18/SS Smederevo 2				
	OHL 110kV No.107/1 TE Kolubara-SS Tamnava Zapadno polje				
	OHL 110kV No.117/2 SS Beograd 35-TE Kolubara-adaptation				
	OHL 110kV No.1127 Kraljevo 1-Kraljevo 2,lead in u SS 110/10kV Kraljevo 6 (Ribnica)				
	OHL 110kV No.1195 SS Pirot 2-SS Babušnica - motor way crossing				
	OHL 110kV No.104/2 SS Beograd 32-SS Beograd 5 (section river Sava - tower No.2-6)				
	OHL 110kV No.115/3 SS Čačak 1-SS Čačak 2-reconstruction				

83	OHL 400kV No.412 SS Beograd 8-SS Obrenovac A and OHL 400kV 436 SS Kragujevac 2-SS Obrenovac A	Risk prevention plan for construction	2016	JP EMS and others	Technical documentation is completed
	OHL 110kV No.1113 SS Leskovac 2-HE Vrla 3, installation of OPGW, section SS Leskovac 2 - tower No.15				
	OHL 400kV No.401/2 RP Drmno-RP Đerdap 1, earthing replacement				
	Repairing of foundations in Valjevo region				
	Repairing of guyed tower foundations in Valjevo region				
	OHL 110kV No.154/3 junction Niška Banja-Pirot 2 (1206+154/3)				
	OHL No.121/4 (EVP Brgule-TE Kolubara)-replacement of damaged tower No. 4/II				
	OHL 110kV 113/2 SS Niš 2-SS Leskovac 4 (lead in SS Doljevac)				
	Repairing of tower foundations of OHL 110kV 197A/1,B and 146AB				
	Repairing of tower foundations and earthings of OHL 110kV No.1186 RP Đerdap 2-SS Sip				
	OHL 2x110kV SS Niš 2-Niš 1				
	Repairing of tower foundations and earthings of OHL in Beograd region				
	OHL 110kV No.195/1 Novi Sad 1-BFC Beočin- Earth wire installation				
	OHL 110kV No.132/2 SS Crvenka-SS Kula- Earth wire installation				
84	Risk prevention plan for construction	Risk prevention plan for construction	2015	JP EMS and others	Technical documentation is completed
	OHL 2x400kV SS Pančevo 2- Romanian border				
	OHL 110kV No. 133/1 SS Srbobran-SS Bačka Topola-replacement of tower No.45				
	OHL 110kV No. 132/1 SS Sombor 3-SS Crvenka, -replacement of tower No.74 & 89				
	OHL 110kV No. 132/1 SS Sombor 3-SS Crvenka, -replacement of tower No.74				
	OHL 110kV No.1209,1228AB & 1229AB- foundation reconstruction				
	OHL 110kV 176/1 Novi Sad 3-Novu Sad 9, -replacement of tower No.3				
	OHL 2x110kV No. 106A/3 Loznica-HE Zvornik and No.106B/3 Osečina-HE Zvornik, recovery after damage of towers No.331 and 333				
	OHL 110kV No.116/2 SS Kosjerić- SS Valjevo 1, dislocation of tower No.68				
	OHL 110kV No. 1194 Pirot 2-Dimitrovgrad-dislocation due to motor way construction				
	OHL 110kV No.124/4 SS Sremska Mitrovica 1-SS Pećinci, replacement of tower No.55				
	OHL 110kV around SS Beograd 20				
	OHL 110kV No.1212 Zaječar 2-Boljevac, recovery of tower No.4				
	OHL 400kV No.401/2 RP Drmno-HE Đerdap, replacement of tower No.414				
OHL 400kV No. 404 Niš 2-Stolnik-motor way crossing					
OHL 2x 110kV 1167B/1 Kraljevo 2-Kraljevo 5 I and 1167B/2 Kraljevo 2-EVP Kraljevo					
85	OHL 400kV No.444 SS Novi Sad 3-SS Subotica 3, lead in SS Srbobran-stage I and 110kV OHL in front of SS Srbobran-Stage II	Preliminary documentation	2015	JP EMS	Technical documentation is completed
86	OHL 220kV No.254 SS Pančevo 2-SS Zrenjanin 2- Construction of single OHL tower due to motor way construction	Preliminary documentation	2015	JP EMS	Technical documentation is completed
87	OHL 110kV No. 183 Zrenjanin 1-Zrenjanin 2-Construction of single OHL tower due to motor way construction	Preliminary documentation	2015	JP EMS	Technical documentation is completed
88	OHL 110kV No. 101AB/1 SS Smederevo 2-SS Smederevo 3	Built design	2015	JP EMS	Technical documentation is completed
89	OHL 110kV No.195/1 SS Novi Sad 1-SS Beočin	Built design	2015	JP EMS	Technical documentation is completed
90	OHL 110kV No.156 SS Niš 1-SS Prokuplje, OPGW installation	Preliminary design	2015	JP EMS	Technical documentation is completed
91	OHL 110kV No.101A/1 SS Beograd 3-SS Smederevo 2. lead in SS Beograd 42 (110/x) Grocka	Feasibility study with Preliminary design	2015	JP EMS	Technical documentation is completed
92	Cable 110kV SS Novi Sad 5-SS Novi Sad 7	Route selection	2015	JP EMS	Technical documentation is completed
93	OHL 110kV No.132/1 Sombor 3-Crvenka, replacement of damaged tower No.74	Technical documentation	2015	JP EMS	Works on transmission line completed and line was put into exploitation

94	OHL 2x110kV No. 106A/3 Loznica-HE Zvornik and No.106B/3 Osečina-HE Zvornik, recovery of towers No. 332 & 333	Technical documentation and Construction Design	2015	JP EMS	Works on transmission line completed and line was put into exploitation
95	OHL 110kV No. 198 SS Kragujevac 2-SS Kragujevac 3, installation of OPGW	Preliminary design	2015	JP EMS	Technical documentation is completed
96	OHL 2x110kV Beograd 19-Beograd 20 lead in SS Beograd 20, installation of OPGW	Design for Construction	2015	JP EMS	Works on transmission line completed and line was put into exploitation
97	OHL 110kV No. 1226 SS M.Mitrovica-SS S.Mitrovica	Built design	2015	JP EMS	Technical documentation is completed
98	OHL 110kV No.116/2 Kosjerić-Valjevo 1	Design for Construction	2015	JP EMS	Technical documentation is completed
99	OHL 400kV Kragujevac 2-Kraljevo 3	Environmental Impact Study	2015	JP EMS	Technical documentation is completed
100	OHL 2x110kV No.106AB Valjevo-Zvornik, section H	Main design	2015	JP EMS	Technical documentation is completed
101	OHL 110 kV N° 191/2 Kruševac 2 – junction Dedina, installing of OPGW	Main design	2015	JP EMS	Technical documentation is completed
102	OHL 110 kV N° 116/2 Kosjerić – Valjevo 1, relocation of tower N° 68	Main design	2015	JP EMS	Technical documentation is completed
103	OHL 110 kV N° 1133 Sremska Mitrovica 2 – Sremska Mitrovica 3	Built design	2015	JP EMS	Technical documentation is completed
104	OHL 110 kV N° 1006 Zrenjanin 2 – Zrenjanin 4	Built design	2015	JP EMS	Technical documentation is completed
105	OHL 110 kV N° 150 Bor 1 – Majdanpek 1, reconstruction after outage – I phase	Main design	2015	JP EMS	Technical documentation is completed
106	OHL 400 & 110 kV, lead in SS 400/110 kV Jagodina 4	Built design	2015	JP EMS	Technical documentation is completed
107	OHL 400 & 110 kV, lead in SS 400/110 kV Vranje 4	Main design	2015	JP EMS	Technical documentation is completed
108	OHL 110 kV N° 1127 Kraljevo 1 – Kraljevo 2, lead in SS Kraljevo 6 (Ribnica)	Main design	2015	JP EMS	Technical documentation is completed
109	Reconstruction of OHL 110 kV N° 122AB Petrovac- Bor 1, part from tower N°212 till tower N°218 and from tower N°237 till tower N° 249	Main design	2015	JP EMS	Technical documentation is completed
110	Reconstruction of OHL 110 kV N° 193/1 Knjaževac-Svrljig , part from tower N° 49 till tower N° 93	Main design	2015	JP EMS	Technical documentation is completed
111	OHL 110 kV N° 161 SS Kraljevo 3-SS Raška	Built design	2014	JP EMS	Technical documentation is completed
112	OHL 110 kV N° 1007 Zrenjanin 2-TETO Zrenjanin	Built design	2014	JP EMS	Technical documentation is completed
113	Reconstruction of OHL 110 kV N° 1116 Krupanj-Osečina,part from tower N° 8-till tower 15	Main design	2014	JP EMS	Technical documentation is completed
114	Reconstruction of OHL 110 kV N° 106A/2, 106B/2 Valjevo-Osečina	Main design	2014	JP EMS	Technical documentation is completed
115	Reconstruction of OHL 110 kV N° 1176 Krupanj-Ljubovija,part from tower N° 70-till tower 76	Main design	2014	JP EMS	Technical documentation is completed
116	Reconstruction of OHL 110 kV N° 116/1 Kosjerić-Sevojno	Main design	2014	JP EMS	Technical documentation is completed

117	OHL 110kV N° 1206 and N°154/3,connection to SS Niš 5	Main design	2014	JP EMS	Technical documentation is completed
118	OHL 2x400kV Pančevo 2-Romanian border	Main design	2014	JP EMS	Technical documentation is completed
119	Reconstruction of OHL 110kV N° 150 Bor 1-Majdanpek, part from tower N°61 - till tower 81	Main design	2014	JP EMS	Technical documentation is completed
120	OHL 110kV Bela Crkva - Veliko Gradište	Main design	2014	JP EMS	Technical documentation is completed
121	OHL 110kV Ada -Kikinda 2	Main design	2014	JP EMS	Technical documentation is completed
122	Reconstruction of OHL 110kV N° .177 Bor 2-Majdanpek, part from tower N° 54 - till tower 68	Main design	2014	JP EMS	Technical documentation is completed
123	OHL 110kV N° 1132 Zrenjanin 2-Zrenjanin 3	Built design	2013	JP EMS	Technical documentation is completed
124	OHL 110kV N° 1004 Subotica 3-Subotica 4	Built design	2013	JP EMS	Technical documentation is completed
125	OHL 110kV N° 1173 Temerin-Žabalj	Built design	2013	JP EMS	Technical documentation is completed
126	OHL 400kV N° 444 Novi Sad 3- Subotica 3,connection to SS Srbobran	Main design	2013	JP EMS	Technical documentation is completed
127	OHL 2 x 35 kV Vranje 1 - SS Vranje 4	Main design	2013	JP EMS	Works on transmission line completed and line was put into exploitation
128	Reconstruction of OHL 2 x 110 kV N° 168A/1 and A/2 Vranje 4-Ristovac and Vranje 2,part from SS Vranje 4-till tower N° 25/14u	Main design	2013	JP EMS	Works on transmission line completed and line was put into exploitation
129	Reconstruction of OHL 2 x 110 kV N° 168B/1 and B/2 Vranje 4-Vranje 2 and Vranje 1, part from SS Vranje 4-till tower N° 26/13u	Main design	2013	JP EMS	Works on transmission line completed and line was put into exploitation
130	Reconstruction of OHL 110 kV N° 1190 Vranje 4-Trgovište, part from SS Vranje 4-till tower N° 83, OHL 110 kV N° 1219/2 Vranje 4-Vladičin Han, part from SS Vranje 4-till tower N° 86	Main design	2013	JP EMS	Works on transmission line completed and line was put into exploitation
131	OHL 400 kV Leskovac 2-Makedonian border, connection to SS Vranje 4	Main design	2013	JP EMS	Works on transmission line completed and line was put into exploitation
132	Reconstruction of OHL 110 kV N° 128/3 SS Majdanpek 3 - SS Petrovac, from tower N° 159 till tower N° 100	Main design	2013	JP EMS	Technical documentation is completed
133	Denouement of OHL 110 kV in front of SS Niš 2, OHL 220 kV N° 278 SS Leskovac 2-SS Niš 2 will work on 110 kV	Main design	2013	JP EMS	Technical documentation is completed
134	Denouement of OHL 110 kV in front of SS Srbobran, OHL 110 kV N° 209/2 SS Sremska Mitrovica 2 - SS Srbobran,part from SS Srbobran till tower N° 2 and OHL 110 kV N° 159/1 SS Srbobran - SS Bačka Palanka 1, part from SS Srbobran till tower N° 126, part III	Main design	2013	JP EMS	Works on transmission line in progress
135	Denouement of OHL 110 kV in front of SS Srbobran, OHL 110 kV N° 217/2 SS Novi Sad 3 - SS Srbobran, part from SS Srbobran till tower N° 3 and OHL 110 kV N° 127/2 SS Novi Sad 3 - SS Srbobran , part from SS Srbobran till tower N° 85, part II	Main design	2013	JP EMS	Technical documentation is completed
136	Reconstruction of OHL 110 kV N° 142/1 SS Srbobran - SS Bečej, part from SS Srbobran till tower N° 69, part II	Main design	2013	JP EMS	Technical documentation is completed

137	Reconstruction of OHL 110 kV N° 142/1 SS Srbobran - SS Bečej, part from SS Srbobran till tower N° 69, part I	Main design	2013	JP EMS	Technical documentation is completed
138	Reconstruction of OHL 110 kV N° 148/2 SS Bor - SS Zaječar 2	Main design	2012	JP EMS	Technical documentation is completed
139	OHL 2 x 110 kV N° 104AB SS Beograd 5 - SS Stara Pazova connection to SS 110/20 kV Krnješevci	Main design	2012	JP EMS	Technical documentation is completed
140	OHL 110 kV N° 113/2 SS Niš 2 - SS Leskovac 4 connection to SS 110/35/10 kV Doljevac	Main design	2012	JP EMS	Technical documentation is completed
141	OHL 2x110 kV SS Bor 1- SS Bor 2	Main design	2012	JP EMS	Technical documentation is completed
142	Reconstruction of OHL 110 kV N° 1011/1 SS Bačka Palanka 2 - SS Čelarevo, wiring into SS Bačka Palanka 2	Main design	2012	JP EMS	Works on transmission line completed and line was put into exploitation
143	OHL 2x(2x110kV) SS Kragujevac 1 - SS Kragujevac 8, using existing corridor of OHL-a 186B/1 I OHL-a 1126, from SS Kragujevac 8 till SS Z.C.Z	Main design	2012	JP EMS	Works on transmission line completed and line was put into exploitation
144	OHL 2x(2x110 kV) SS Kragujevac 1 - SS Kragujevac 8, using existing corridor of OHL-a 186B/1 I OHL-a 1126, from SS Kragujevac 2 till tower N° 17	Main design	2012	JP EMS	Works on transmission line completed and line was put into exploitation
145	OHL 2x(2x110kV) SS Kragujevac 1 - SS Kragujevac 8 , using existing corridor of OHL 110 kV N° 186 B/1, from SS Kragujevac 1 till SS Kragujevac 8	Main design	2012	JP EMS	Works on transmission line completed and line was put into exploitation
146	OHL 2x(2x110kV) SS Kragujevac 1 - SS Kragujevac 8 , using existing corridor of OHL 110 kV N° 1126 , from tower N° 17 till SS Kragujevac 8	Main design	2012	JP EMS	Works on transmission line completed and line was put into exploitation
147	OHL 110 kV N° 104/5 SS Stara Pazova-SS Inđija connection to SS 110/20 kV Inđija 2	Main design	2012	JP EMS	Works on transmission line completed and line was put into exploitation
148	Installing of OPGW on OHL : OHL 220 kV N° 213/1 SS Bajina Bašta - SS Obrenovac A OHL 220 kV N° 253/2 SS HIP 2 - SS Pančevo 2, part of line from tower N° 11 till SS Pančevo 2 OHL 110 kV N° 120/4 SS Valjevo 3 - SS Valjevo 1 OHL 110 kV N° 128/1 SS Majdanpek 1 - SS Majdanpek 2 OHL 110 kV N° 128/3 SS Majdanpek 3 - SS Petrovac OHL 110 kV N° 129A SS Beograd 1 - SS Beograd 3 OHL 110 kV N° 133/3 SS Bačka Topola - SS Subotica 3 OHL 110 kV N° 147/2 SS Bor 2 - SS Negotin OHL 110 kV N° 160/2 SS Senta 1 - SS Kanjiža OHL 110 kV N° 160/3 SS Kanjiža - SS Subotica 3 OHL 110 kV N° 170/2 SS S. Mitrovica 2 - SS S. Mitrovica 1 OHL 110 kV N° 185 SS Pančevo 1 - SS Pančevo 2 OHL 110 kV N° 1105 SS Pančevo 2 - SS Pančevo 3 OHL 110 kV N° 1153 SS Beograd 7 - SS Pančevo 2 OHL 110 kV N° 1156 SS Vršac 1 - SS Vršac 2 OHL 110 kV N° 1157 SS Zaječar 1 - SS Knjaževac OHL 110 kV N° 1164A SS Šabac 3 - SS Šabac 1 OHL 110 kV N° 1175AB SS Leskovac 1 - SS Leskovac 2 OHL 110 kV N° 1178AB SS Beograd 5 - SS Beograd 9 OHL 110 kV N° 1182 SS Bosilegrad - Lisina OHL 110 kV N° 1183 SS Čačak 3 - SS Gornji Milanovac OHL 110 kV N° 1198 SS Leskovac 2 - SS Vlasotinca OHL 110 kV N° 110AB SS Smederevo 2 - SS Smederevo 3 OHL 110 kV N° 1209 SS Đerdap 2 - Romanian border	Main design	2011	JP EPS	Works on transmission line completed and line was put into exploitation
149	Reconstruction of OHL 110 kV N° 113/5 HE Vrla 3 - EVP Grdelica, part of line from tower N° 59 till tower N°61	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation

150	Reconstruction of OHL 110 kV N° 169 SS Bor 2 - SS Bor 3, part of line from tower N° 5 till tower N° 9	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
151	OHL 110 kV N° 253/2 SS HIP 2 - SS Pančevo 2, connection to SS 220/6/6 kV NIS	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
152	Reconstruction of OHL 110 kV N° 102AB/2 SS Požarevac - TE Petrovac	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
153	OHL 2x110 kV Beograd 3- Beograd 20 connection to SS Beograd 20	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
154	OHL 2x110 kV Beograd 19- Beograd 20 connection to SS Beograd 20	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
155	OHL 2x110 kV SS Beograd 1 - SS Beograd 20, right line	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
156	OHL 2x110 kV SS Beograd 1 - SS Beograd 20, left line	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
157	OHL 400 kV N° 451 SS Beograd 8 - SS Pančevo 2 connection to SS Beograd 20	Main design	2011	JP EMS	Works on transmission line completed and line was put into exploitation
158	Installing of OPGW on OHL : OHL 110 kV N° 106A/1 SS Valjevo 1 - SS Valjevo 2 OHL 110 kV N° 111 HE Vrla 1 - HE Vrla 2 OHL 110 kV N° 112 HE Vrla 3 - HE Vrla 2 OHL 110 kV N° 115/3 SS Čačak 1 - SS Čačak 2 OHL 110 kV N° 120/1 SS Lazarevac - TE Kolubara A OHL 110 kV N° 123/6 SS Jagodina 2-SS Jagodina 4 OHL 110 kV N° 152/3 SS Paraćin 3 - SS Paraćin 1 OHL 110 kV N° 152/4 SS Paraćin 1 - SS Jagodina 4 OHL 110 kV N° 158/1 SS Mladenovac - SS S. Palanka OHL 110 kV N° 168 EVP Ristovac - SS Vranje 1 OHL 110 kV N° 193/1 SS Knjaževac - SS Svrlijig OHL 110 kV N° 193/2 SS Svrlijig - SS Niš 2 OHL 110 kV N° 1102 SS Subotica 2 - SS Subotica 3 OHL 110 kV N° 1140/3 SS Bujanovac - EVP Ristovac OHL 110 kV N° 1141/1 SS Jagodina 1 - SS Jagodina 4 OHL 110 kV N° 1141/2 SS Jagodina 4 - SS Čuprija OHL 110 kV N° 1159 TE Kostolac - TE Drmno OHL 110 kV N° 1160 TE Drmno - SS Rudnik 2 OHL 110 kV N° 1161/1 SS Kruševac 1- SS Aleksandrovac OHL 110 kV N° 1185 SS Kuršumlija - SS Prokuplje OHL 110 kV N° 1187AB SS Niš 2- SS Niš 13 OHL 110 kV N° 1188 A SS Niš 10 - SS Niš 13 OHL 110 kV N° 1196/2 SS Rudnik 3 - SS Veliko Gradište OHL 110 kV N° 1224 SS Bujanovac - SS Preševo	Main design	2010	JP EPS	Works on transmission line completed and line was put into exploitation
159	Reconstruction of OHL 110 kV N° 117/2 SS Beograd 35-TE Kolubara	Main design	2010	JP EMS	Works on transmission line completed and line was put into exploitation
160	OHL 110 kV SS Majdanpek 2 - SS Mosna	Main design	2010	JP EMS	Works on transmission line completed and line was put into exploitation
161	Reconstruction of OHL 2x110 kV SS Niš 2 - SS Niš 1	Main design	2010	JP EMS	Works on transmission line completed and line was put into exploitation

162	Replacing existing ground wire on OHL 220 kV N° 205/2 SS Podujevo - SS Kruševac 1 (part of line from tower N° 109 till SS Kruševac 1)	Main design	2010	JP EMS	Works on transmission line completed and line was put into exploitation
163	Replacing existing ground wire on OHL 220 kV N° 228 SS Obrenovac -SS Obrenovac A	Main design	2010	JP EMS	Works on transmission line completed and line was put into exploitation
164	Reconstruction of OHL 220 kV N° 253/1 SS Beograd 8 - HIP Pančevo on river Danube crossing	Main design	2010	JP EMS	Works on transmission line completed and line was put into exploitation
165	Replacing existing ground wire on OHL 220 kV N° 294AB SS Beograd 5 -SS Obrenovac A	Main design	2010	JP EMS	Works on transmission line completed and line was put into exploitation
166	Installing of OPGW on OHL : OHL 110 kV N° 107/1 SS Kolubara A - SS Tamnava (Jabuče - zapadno polje) OHL 110 kV N° 111 HE Vrla 1 - HE Vrla 2 OHL 110 kV N° 112 HE Vrla 3 - HE Vrla 2 OHL 110 kV N° 115/2 SS Čačak 3 - SS Čačak 1 OHL 110 kV N° 123/1 SS Kolubara - SS Aranđelovac OHL 110 kV N° 123/2 SS Aranđelovac - SS Topola OHL 110 kV N° 131/1 SS Beograd 3 - SS Beograd 33 OHL 110 kV N° 142/1 SS Srbobran - SS Bečej OHL 110 kV N° 148/3 SS Zaječar 2 - SS Zaječar 1 OHL 110 kV N° 154/2 SS Niš 2 - SS Niš 5 OHL 110 kV N° 157 SS Aranđelovac- SS Mladenovac OHL 110 kV N° 158/1 SS Mladenovac - SS Smederevska Palanka OHL 110 kV N° 168 EVP Ristovac - SS Vranje 1 OHL 110 kV N° 193/1 SS Knjaževac - SS Svrlijig OHL 110 kV N° 193/2 SS Svrlijig - SS Niš 2 OHL 110 kV N° 197A/1/2,B SS Beograd 5 - SS Beograd 27 (Bežanija) - SS Beograd 12 (FOB) OHL 110 kV N° 1012/2 SS Sombor 3 - SS Sombor 1 OHL 110 kV N° 1102 SS Subotica 2 - SS Subotica 3 OHL 110 kV N° 1123 PAP Lisina - HP Vrla 1 OHL 110 kV N° 1128/2 SS Rudnik 1 - SS Rudnik 2 OHL 110 kV N° 1140/3 SS Bujanovac - EVP Ristovac OHL 110 kV N° 1141/2 SS Jagodina 4 - SS Čuprija OHL 110 kV N° 1159 TP Kostolac - TP Drmno OHL 110 kV N° 1160 TP Drmno - SS Rudnik 2 OHL 110 kV N° 1161/1 SS Kruševac 1- SS Aleksandrovac OHL 110 kV N° 1163 SS Šabac 2 - SS Šabac 3 OHL 110 kV N° 1185 SS Kuršumlja - SS Prokuplje OHL 110 kV N° 1187AB SS Niš 2 - SS Niš 13 OHL 110 kV N° 1188 A SS Niš 10 - SS Niš 13 OHL 110 kV N° 1196/2 SS Rudnik 3 - SS Veliko Gradište OHL 110 kV N° 1210 SS Belo Polje - HP Vrla 3 OHL 110 kV N° 1224 SS Bujanovac - SS Preševo OHL 110 kV N° 1800 SS Valač - HP Gazivode	Main design	2009	JP EPS	Works on transmission line completed and line was put into exploitation
167	Reconstruction of OHL 400kV N° 451 SS Beograd 8 - SS Pančevo 2 on river Danube crossing	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
168	Reconstruction of OHL 110 kV N° 104/2 SS Beograd 32 - SS Beograd 5, from tower N° 6 till tower N° 11	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
169	Reconstruction of OHL 110 kV N° 104/2 SS Beograd 32 - SS Beograd 5, river Sava crossing, from tower N° 2 till tower N° 6	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
170	Reconstruction of OHL 2x110 kV N° 101AB SS Beograd 3 - TE Kostolac, part of line H	Main design	2009	JP EMS	Works on transmission line in progress
171	Reconstruction of OHL 2x110 kV N° 101AB SS Beograd 3 - TE Kostolac, part of line A	Main design	2009	JP EMS	Works on transmission line in progress
172	Reconstruction of OHL 2x110 kV N° 101AB SS Beograd 3 - TE Kostolac, part of line I	Main design	2009	JP EMS	Works on transmission line in progress
173	Reconstruction of OHL 110 kV N° 113/1 SS Niš 2 - SS Niš 1, from tower N° 34 till SS 110/35kV Niš 1	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation

174	Reconstruction of OHL 2x110 kV N° 101AB SS Beograd 3 - TE Kostolac, part of line E	Main design	2009	JP EMS	Works on transmission line in progress
175	OHL 110 kV N° 154/1 SS Niš 1 - SS Niš 2 connection to SS Niš 8	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
176	Reconstruction of OHL 2x110 kV N° 101AB SS Beograd 3 - TE Kostolac, part of line C	Main design	2009	JP EMS	Works on transmission line in progress
177	Reconstruction of OHL 110 kV N° 115/2 SS Čačak 3 - SS Čačak 1	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
178	Reconstruction of OHL 110 kV N° 115/3 SS Čačak 1 - SS Čačak 2	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
179	Reconstruction of OHL 2x110 kV N° 101AB SS Beograd 3 - TE Kostolac, part of line J, B and D	Main design	2009	JP EMS	Works on transmission line in progress
180	OHL 110 kV N° 168 SS Vranje 1 - EVP Ristovac connection to SS 110/35kV Vranje 2	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
181	Reconstruction of OHL 110 kV N° 122AB SS Petrovac-SS Bor 1, part of line between towers N° 220-230	Main design	2009	JP EMS	Works on transmission line completed and line was put into exploitation
182	Installing of OPGW on OHL : OHL 110 kV N° 102AB/1 PP Kostolac A - SS Požarevac OHL 110 kV N° 102AB/2 SS Požarevac - SS Petrovac OHL 110 kV N° 104/1 SS Beograd 2 - SS Beograd 32 (till tower N° 11a) OHL 110 kV N° 104/1 SS Beograd 2 - SS Beograd 32(till tower N° 11a)-SS Beograd 5 OHL 110 kV N° 128/2 SS Majdanpek 2 - SS Majdanpek 3 OHL 110 kV N° 128/3 SS Majdanpek 3 - SS Petrovac (part of line from tower N° 159 till SS Petrovac) OHL 110 kV N° 130/1 SS Beograd 2 - SS Beograd 21(tower N° 15a) OHL 110 kV N° 130/2 SS Beograd 21 (tower N° 15a) - SS Beograd 16 (tower N° 22) OHL 110 kV N° 130/3 SS Beograd 16 (tower N° 22) - SS Beograd 3 OHL 110 kV N° 134/4 HP Potpeć - SS Pljevlja OHL 110 kV N° . 144 TP Morava-SS Lapovo OHL 110 kV N° 148/2 SS Bor 2 - SS Zaječar 2 OHL 110 kV N° 153 HP Vrla 3 - SS Vranje 1 OHL 110 kV N° 155/1 SS Novi Pazar 1 - SS Novi Pazar 2 OHL 110 kV N° 155/2 SS Valač - SS Novi Pazar 2 OHL 110 kV N° 158/2 SS Smederevska Palanka - SS Velika Plana OHL 110 kV N° 158/3 SS Velika Plana (from tower N° 15z) - EVP Markovac(till tower N° 1) OHL 110 kV N° 158/4 EVP Markovac (from tower N° 1) - TP Morava OHL 110 kV N° 177 SS Bor 2 - SS Majdanpek 2 OHL 110 kV N° 188 SS Niš 2 - SS Niš 3 OHL 110 kV N° 1001 SS Debeljača - SS Vršac 2 OHL 110 kV N° 1122 SS Bogatić - SS Šabac 3 OHL 110 kV N° 1125 AB SS Kragujevac 2 - SS Kragujevac 5 OHL 110 kV N° 1128/1 TP Kostolac A - SS Rudnik 1 OHL 110 kV N° 1131 SS Zrenjanin 2 - SS Zrenjanin 3 OHL 110 kV N° 1144 AB TE Kostolac - SS Smederevo 3 OHL 110 kV N° 1145/1 SS Debeljača - SS Kačarevo OHL 110 kV N° 1145/2 SS Kačarevo (from tower 41/11) - SS Pančevo 2 OHL 110 kV N° 1171 SS Lapovo - SS Kragujevac 2 OHL 110 kV N° 1174 SS Leskovac 2 - SS Leskovac 6 OHL 110 kV N° 1194 SS Dimitrovgrad - SS Pirot 2, part of line from SS Dimitrovgrad till tower N° 56 OHL 110 kV N° 1196/1 SS Rudnik 1 - SS Rudnik 3 OHL 110 kV N° 1225 SS Bogatić - SS Mačvanska Mitrovica OHL 110 kV N° 1226 SS M. Mitrovica - SS S. Mitrovica 2	Main design	2008	JP EPS	Works on transmission line completed and line was put into exploitation
183	Reconstruction of OHL 2x110 kV N° 129B/1 & 2, Beograd 1 - Beograd 19-Beograd 3	Main design	2008	JP EMS	Works on transmission line completed and line was put into exploitation
184	Reconstruction of OHL 110 kV N° 114/1 SS Kruševac 1 - EVP Đunis, from SS Kruševac 1 till tower N° 24	Main design	2008	JP EMS	Works on transmission line completed and line was put into exploitation

185	Reconstruction of OHL 110 kV N° 104A/3 Beograd 5-Beograd 9 and wiring OHL 110kV N° 104B Beograd 5-Stara Pazova into SS Beograd 5	Main design	2008	JP EMS	Works on transmission line completed and line was put into exploitation
186	OHL 110 kV N° 1219 Vranje 1 - HE Vrla III, , connection to SS 110/35 kV Vladičin Han	Main design	2008	JP EMS	Works on transmission line completed and line was put into exploitation
187	Reconstruction of OHL 2x110 kV N° 106AB SS Loznica - HP Zvornik , part D	Main design	2008	JP EMS	Works on transmission line completed and line was put into exploitation
188	OHL 110 kV N°1115 SS Ivanjica - SS Požega, connection to SS Arilje	Main design	2008	JP EMS	Works on transmission line completed and line was put into exploitation
189	Installing of OPGW on OHL : OHL 400 kV N° 412 SS Beograd 8 - SS Obrenovac A OHL 220 kV N° 209/2 SS Sr. Mitrovica 2 - SS Srbobran OHL 220 kV N° 214/3 SS Požega-Vardište OHL 220 kV N° 277 SS Beograd 8 - SS Smederevo 3 OHL 110 kV N° 134/3 HP Kokin Brod - HP Potpeć OHL 110 kV N° 136 B/1/2 SS Beograd 3-SS Beograd 13-SS Beograd 17,section SS Beograd 13-tower No. 14 OHL 110 kV N° 162 SS Novi Pazar-SS Raška OHL 110 kV N° 174 SS Srbobran - SS Vrbas 1 OHL 110 kV N° 181 SS Odžaci - SS Vrbas 1 OHL 110 kV N° 189 SS Novi Pazar - SS Sjenica OHL 110 kV N° 192 SS Begejci - SS Zrenjanin 2 OHL 110 kV N° 1007 SS Zrenjanin 2 - TETO Zrenjanin OHL 110 kV N° 1008 SS Zrenjanin 4 - TETO Zrenjanin OHL 110 kV N° 1107/4 SS Sombor 3 - SS Odžaci OHL 110 kV N° 1110/1 HE Kokin Brod - SS Nova Varoš OHL 110 kV N° 1110/2 SS Nova Varoš - HE Uvac OHL 110 kV N° 1111 TE Kolubara -SS Tamnava OHL 110 kV N° 1130 SS Kula - SS Vrbas 1 OHL 110 kV N° 1143/1 SS Begejci - SS Nova Crnja OHL 110 kV N° 1143/2 SS Nova Crnja - SS Kikinda 2 OHL 110 kV N° 1146 SS Kikinda 1 - SS Kikinda 2 OHL 110 kV N° 1152 HE Uvac - SS Sjenica OHL 110 kV N° . 1191 SS Beograd 22 (Barič) - TE Kolubara, part from tower N° 73 till Kolubara OHL 110 kV N° 1208 SS Požega - SS Užice	Main design	2007	JP EPS	Works on transmission line completed and line was put into exploitation
190	Reconstruction of OHL 2x110 kV N° 106AB Valjevo - Zvornik, part F	Main design	2007	JP EMS	Works on transmission line completed and line was put into exploitation
191	Reconstruction of OHL 2x110 kV N° 106AB SS Valjevo -HP Zvornik, part C	Main design	2007	JP EMS	Works on transmission line in progress
192	Reconstruction of OHL 2x110 kV N° 106AB SS Loznica - HP Zvornik, part G	Main design	2007	JP EMS	Works on transmission line in progress
193	Reconstruction of OHL 2x110 kV N° 106AB SS Loznica - HP Zvornik , part X	Main design	2007	JP EMS	Works on transmission line in progress
194	Reconstruction of OHL 2x110 kV N° 106AB/1 SS Valjevo 1 - SS Valjevo 2, part of line from tower N° 21 till SS Valjevo 2, part B	Main design	2007	JP EMS	Works on transmission line completed and line was put into exploitation
195	Reconstruction of OHL 2x110 kV N° 106AB/1 SS Valjevo 1 - SS Valjevo 2, part of line from SS Valjevo 1 till tower N° 21, part A+E	Main design	2007	JP EMS	Works on transmission line completed and line was put into exploitation
196	Reconstruction of OHL 2x110 kV N° 106AB SS Valjevo-HE Zvornik	Main design	2007	JP EMS	Works on transmission line in progress

197	Installing of OPGW on OHL : OHL 400 kV N° 403 SS Bor 2 - SS Niš 2 OHL 400 kV N° 453 DP Drmno - SS Pančevo 2 OHL 220 kV N° 203/1 SS Bajina Bašta - Vardište OHL 220 kV N° 203/2 Vardište - DP Bistrica OHL 220 kV N° 214/1 SS Kruševac 1 - SS Kraljevo 3 OHL 220 kV N° 226 SS Kruševac 1 - SS Niš 2 OHL 220 kV N° 250 SS Beograd 5 - SS Obrenovac A OHL 220 kV N° 251 SS Beograd 3 - SS Beograd 8 OHL 220 kV N° 254 SS Pančevo 2 - SS Zrenjanin 2 OHL 220 kV N° 266 SS Požega - SS Pljevlja 2 OHL 220 kV N° 275 SS Novi Sad 3 - SS Zrenjanin 2 OHL 220 kV N° 278 SS Leskovac 2 - SS Niš 2 OHL 220 kV N° 295 SS Obrenovac A - SS Šabac 3 OHL 220 kV N° 296 SS Obrenovac A - TENT B OHL 220 kV N° 297/1 SS Kraljevo 3 - SS Čačak 3 OHL 220 kV N° 297/2 SS Čačak 3 - SS Požega OHL 110 kV N° 161 SS Kraljevo 3 - SS Raška OHL 110 kV N° 1005 SS Novi Sad 3 - TETO Novi Sad OHL 110 kV N° 1113 SS Leskovac 2 - HE Vrla 3 OHL 110 kV N° 1186 HE Đerdap 1 - SIP OHL 110 kV N° 1193 SS Pirot 2 - HE Zavoj OHL 110 kV N° 1194 stub N° 56 - SS Pirot 2 OHL 110 kV N° 1204 HE Đerdap 2 - SS Zaječar 2	Main design	2006	JP EPS	Works on transmission line completed and line was put into exploitation
198	Reconstruction of OHL 35 kV SS Bor 1 - SS Bor 2	Main design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
199	cable line 2 x 35 kV from SS 400/110 kV Jagodina 4 till SS 110/35 kV Jagodina 1	Main design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
200	OHL 110 kV N° 1226 SS Mačvanska Mitrovica - SS Sremska Mitrovica 2	Main design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
201	Reconstruction of OHL 110 kV N° 116/2 SS Kosjerić - SS Valjevo	Main design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
202	OHL 110 kV N° 1225 Bogatić-Mačvanska Mitrovica	Main design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
203	Reconstruction of OHL 110 kV N° 124/2 Ruma 1 - Ruma 2	Main design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
204	Reconstruction of OHL 110 kV N° 123/3 SS Kragujevac 2 - SS Topola	Main design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
205	Cable line 2 x 110 kV SS Beograd 1 - SS Beograd 28 (Pionir)	Feasibility study and Basic design	2006	JP EMS	Works on transmission line completed and line was put into exploitation
206	OHL 400 kV Niš 2 - Leskovac 2 - Vranje 4 - Skoplje, from SS Niš 2 -Macedonian border	Environmental assessment study	2006	JP EMS	Works on transmission line completed and line was put into exploitation
207	Installing of OPGW on OHL : OHL 220kV N° 291 DP Bajina Bašta - SS Požega OHL 400 kV N° 404 SS Niš 2 - Stolnik, Bulgarian border OHL 400 kV N° 402 SS Bor 2 - DP Đerdap 1 OHL 400 kV N° 401/2 DP Drmno - DP Đerdap 1 OHL 400 kV N° 401/1 SS Beograd 8 - DP Drmno	Main design	2005	JP EPS	Works on transmission line completed and line was put into exploitation
208	OHL 110 kV SS Sremska Mitrovica - SS Mačvanska Mitrovica (I part)	Main design	2005	JP EPS	Works on transmission line completed and line was put into exploitation

209	OHL 400 kV S.Mitrovica 2 - Ugljevik, from SS S.Mitrovica 2 - river Sava	Main design	2005	JP EMS	Works on transmission line completed and line was put into exploitation
210	OHL 400 kV SS Sombor 3 - SS Subotica 3	Main design	2005	JP EMS	Works on transmission line completed and line was put into exploitation
211	Reconstruction of OHL 220 kV N° 206/1 DP Bajina Bašta - SS Pljevlja	Main design	2005	JP EMS	Works on transmission line completed and line was put into exploitation
212	Reconstruction of OHL 2x110 kV N° 116/2 SS Kosjerić-SS Valjevo 1	Main design	2005	JP EMS	Works on transmission line completed and line was put into exploitation