Single Project Pipeline Bosnia and Herzegovina (September 2025)

No.	Project Title	Maturity level ¹	Score (% of total score)	Project Cost (EUR)
Trai	nsport Sector			
1.	Rehabilitation of the Sava River waterway	2b	98 (98%)	23,800,000
2.	Corridor Vc in RS: Overhaul and modernisation of the railway on the Corridor Vc section Samac – Doboj – Rjecica (border RS/FBiH)	1a	98 (98%)	119,500,000
3.	Overhauling of the railway section Doboj – Maglaj double track and Jelina – Zenica single track on the Rail Corridor Vc	1 a	98 (98%)	28,000,000
4.	Overhauling of the railway section Podlugovi- Sarajevo on the Rail Corridor Vc	1a	98 (98%)	22,500,000
5.	Construction of the Corridor Vc in the Republika Srpska: Construction of the motorway Vukosavlje-Doboj	1a	94 (94%)	531,000,000
6.	Route 9a in Republika Srpska: Overhaul (including securing of official places and electrification) of the railway sections: Border BiH/CRO (Novi Grad) – Doboj (Petrovo Novo – border RS/FBiH) and Caparde (border RS/FBiH) – Zvornik Novi – Border BiH/SRB including reconstruction of the "Krizevici" Tunnel	2b	94 (94%)	323,100,000
7.	Construction Corridor Vc motorway section Svilaj-Odzak, Border Crossing and Interstate Bridge on the Sava River	1a	94 (94%)	109,000,000
8.	Construction of the Corridor Vc motorway section Doboj South -Zepce South, continuation of the section Vukosavlje - Doboj		94 (94%)	397,000,000
	Subsection 1: PART I - Doboj South (Entity border line – Putnikovo brdo) – Medakovo	1a		
	Subsection 2: PART II - Medakovo – Ozimice	2b		

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¹ <u>Group 1 - Ready for tender procedure and investment implementation (</u>Group 1a - Projects with complete technical documentation, ready for the preparation or implementation of the tender procedure; Group 1b - Projects for which preparation of technical documentation is in process, and that are after prepared technical documentation ready for the tender procedure, or projects lacking certain final approvals/ permits); <u>Group 2 - Ready for the preparation of technical documentation (</u>Group 2a - Projects where it is necessary to solve the minor drawbacks to prepare technical documentation; <u>Group 2b - projects with significant gaps</u>, which must be resolved before the preparation of technical documentation)

9.	Construction of the Corridor Vc motorway sec South -Zenica North, continuation of section D – Zepce South	•	94 (94%)	430,000,000
	Subsection 1. PART I: Ponirak – Vraca (exit of Tunnel	1a		
	Zenica)			
	Part II Exit Tunnel Zenica – Donja Gracanica			
	(entrance to Tunnel Pecuj)			
	Subsection 2. Ponirak – Vranduk	1a		
	Subsection 3. Vranduk – Nemila	2a		
	Subsection 4. Nemila – Poprikuse (Zepce south)	1 a		
10.	Construction of the Corridor Vc motorway	1a	94	109,000,000
	section Tarcin – Ivan, continuation of		(94%)	
	constructed subsection Tarcin- Suhodol, located in Sarajevo Canton and Hercegovacko			
	- Neretvanski Canton			
	Part 1 (Tarcin-entrance to tunnel Ivan)			
	Part 2 (tunnel Ivan)			
11.	Construction of the Corridor Vc motorway section: Ivan –		94	686,000,000
	Konjic (Ovcari) – exit from tunnel Prenj (Salakovac), continuation of the section Tarcin - Ivan		(94%)	
	Subsection 2. Ivan – Konjic (Ovcari)	1b		
	Subsection 3. Konjic (Ovcari)-entrance to	1b		
	tunnel Prenj			
	Subsection 4. tunnel Prenj	1a		
12.	Construction of the Corridor Vc motorway se	ection Exit	94	424,000,000
	from Tunnel Prenj (Salakovac) - Mostar Nort	(94%)		
	South, continuation of subsection: Ivan – Konji			
	exit from Tunnel Prenj (Salakovac) Subsection 1: Exit from tunnel Prenj	1 h		
	(Salakovac) – Mostar North	1b		
	Subsection 2: Mostar North – Mostar South	2a		
13.	Construction of the Corridor Vc motorway sect	tion Mostar	94	220,000,000
	south – Pocitelj, continuation of the section To	-	(94%)	
	(Salakovac) - Mostar North-Mostar So			
	Subsection 1: Mostar south – Tunnel Kvanj	1a		
	Subsection 2. Tunnel Kvanj – Buna	1a		
	Subsection 3: Buna - Pocitelj	1 a		
14.	Construction of the Corridor Vc motorway	1a	94	125,000,000
	section Pocitelj - Zvirovici, continuation of the		(94%)	
	section Mostar South – Pocitelj			
15.	Construction of the expressway section Jajce-N	•	92	641,000,000
	Turbe-Lasva, SEETO Road Route 2a (Extension of Core Network: Bosnia and Herzegovina – Croat		(92%)	
	Interconnection)			

	PART I: Lasva – Turbe - Nevic Polje	1a		
	Section through Vitez business zone			
	Interchange Lasva	2a		
	Section from Lasva to Nevic polje	1a		
	PART II: Nevic polje - Jajce	2a		
16.	Construction of the expressway section Hreno Gorazde, SEETO Road Route 3	vica -	92 (92%)	150,000,000
	Tunnel Hranjen	1a		
	Other part of the section	2a		
17.	Route 3 in the RS: Construction of	2a	92	1,145,000,000
	expressway Sarajevo – Visegrad - Border		(92%)	
	BiH/SRB			
18.	Route 2b in the RS: Improvement and construc		92	300,000,000
	road route Sarajevo - Foca (Brod na Drini) - Hu	•	(92%)	
	Polje) with the interstate bridge at the broder	BIH/MNE		
	Component I - section Foca (Brod na Drini) –	1a		
	Hum (Scepan Polje), including the interstate			
	bridge at the broder BIH/MNE			
	Component II - section Sarajevo - Foca (Brod	2a		
	na Drini)			
19.	Betterment of the road section Banja Luka	2a	92	169,000,000
	(Bypass) – Jajce – Lasva, part in FBiH Ugar –		(92%)	
	Jajce – Lasva			
20.	Route 2a in the RS: Improvement (betterment) of the road		92	146,540,000
	route Banja Luka- entity border (Ugar), construction of		(92%)	
	Banja Luka Bypass and construction of the inte			
	bridge over Sava River in Gradiska	10		
	Component I: Construction of the interstate	1a		
	bridge over Sava River in Gradiska Component II: Improvement (betterment) of	2a		
	the road route Banja Luka-entity border	Zd		
	(Ugar), construction of Banja Luka Bypass			
21.	Route 9a in the RS: Construction of the	2b	88	1,095,500,000
21.	Motorway: border BiH/CRO (Novi Grad) –	20	(88%)	1,055,500,000
	Prijedor – Banja Luka – Doboj – Vukosavlje –		(0070)	
	Brcko – Bijeljina - state border BiH/SRB			
22.	Reconstruction and upgrade of the facilities	1a	86	18,850,000
	of the Port Brcko		(86%)	
23.	Increase of operational airport capacities for	1b	80	43,600,000
	International Airport Sarajevo		(80%)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
24.	Branch of the Route 2a in the Republika	2b	78	523,000,000
	Srpska: Construction of the motorway Banja		(78%)	(Kompon. 1)
	Luka-Mrkonjic Grad – Mlinista (border		, ,	
	RS/FBiH)			
25.	Construction of the expressway section	2b	76	290,000,000
_5.	•			i
	Mostar – Siroki Brijeg – border with R.		(76%)	

Envi	ironment Sector			
1.	Sustainable Solid Waste Management Project in Federation of Bosnia and Herzegovina (SWEEP FBiH)	2a	96 (100%)	55,720,000
2.	Water and sanitation in Federation of Bosnia and Herzegovina (WATSAN FBiH)	1b	93 (97%)	121,300,000
3.	Water and sanitation in Federation of Bosnia and Herzegovina, Phase II (WATSAN FBiH II)	2b	93 (97%)	63,300,000
4.	Melioration of Livanjsko field	2a	91 (95%)	49,500,000
5.	Air Quality Improvement Project Federation of Bosnia and Herzegovina	1a	90 (94%)	50,000,000
6.	Water and sanitation in Republika Srpska, Phase II (WATSAN RS II)	1b	88 (92%)	66,007,575
7.	BiH Water and Sanitation Services Modernization Program	2a	88 (92%)	60,000,000
8.	Regional Water Supply System Plava voda	1a	85 (89%)	33,203,764
9.	Wastewater Collection and Treatment - Zenica	1a	83 (86%)	27,664,876
10.	Dyke construction on the left bank on the Drina River	1a	82 (85%)	12,613,734
11.	Melioration of Duvanjsko field	2a	82 (85%)	40,000,000
12.	Development of special waste categories separate collection system Sarajevo	2a	82 (85%)	2,370,000
13.	Sewerage systems of rainwater and wastewater from population and industry of the City of Banja Luka	2a	81 (84%)	183,600,000
14.	Regional waste management centres in the Republika Srpska	2a	80 (83%)	34,500,000
15.	Thermal treatment of sludge from WWTP Butila in Canton Sarajevo	2a	80 (83%)	7,450,000
16.	Rehabilitation of the Vrbas River through city area of Banja Luka	1a	79 (82%)	25,053,302
17.	Improvement of forest fire prevention trough development of improved forest fighting access road network - PU Šume Republike Srpske	2a	79 (82%)	28,000,000
18.	Sustainable Solid Waste Management Project in Republika Srpska (SWEEP RS)	2a	79 (82%)	10,000,000
19.	Sustainable rehabilitation of the landfill site "Mezdre Vlaški Do" Bosanska Krupa	1b	78 (81%)	9,650,000
20.	Landfill Remediation Neum	1b	78 (81%)	5,000,000

21.	Forest adaptation on climate changes trough development of new forest plantation	2b	78 (81%)	4,700,000
21.	concept - PU "Šume Srpske"		(8170)	
	Air Quality Management in Accidental	1a	77	608,000
	Events-Capacity Building for in Situ Air	10	(80%)	000,000
22.	Pollution Monitoring "ACCIPOL" Republika		(8070)	
	Srpska			
	Wastewater management in the Municipality	2a	76	8,000,000
23.	of Bugojno	20	(79%)	0,000,000
	Renovation of the existing municipal waste	2a	76	3,827,000
	landfill "Zaglavica"- Drvar Municipality and	20	(79%)	3,027,000
24.	construction of the accompanying facilities		(7370)	
	adapted to the regional disposal concept			
	Construction of the Wastewater Collector	1b	76	9,940,690
25.	and Wastewater Treatment Plant in the City	10	(79%)	3,340,030
23.	of Visoko		(7370)	
	Rescinding and closure of waste dump in the	1a	75	853,000
26.	Municipality of Kalesija	14	(78%)	033,000
	Irrigation and drainage system in Imotsko-	2a	74	93,824 ,118
27.	Bekijsko Field (IM-BE Field)	24	(77%)	33,024,1110
	Establishment of separate waste collection	2b	74	16,735,696
28.	system in the Canton of Sarajevo	20	(77%)	10,700,000
	Rehabilitation and expansion of the Obodina	1b	74	9,414,270
29.	landfill Trebinje	10	(77%)	3,414,270
	Sustainable managing of landfill leachate	1b	74	8,795,854
30.	(LFL) at Smiljevici landfill Sarajevo	10	(77%)	0,755,054
	Construction of new wastewater collectors	2b	74	7,727,000
	along the right bank of the Sava River and	_~	(77%)	7,727,000
31.	right and left bank of the Brka River Brčko		(******)	
	District of Bosnia and Herzegovina			
	Construction of wastewater treatment plant	2b	74	5,700,000
32.	for the urban area of Brčko District of Bosnia		(77%)	, ,
	and Herzegovina		, ,	
	Closing/conserving inactive areas of the	1b	74	5,621,177
33.	Smiljevići landfill Sarajevo		(77%)	
	Establishment of Cogeneration Plant	1b	74	
34.	Operations and Utilization of Landfill Gas		(77%)	1,054,221
	from the Smiljevići Landfill Sarajevo			
25	Biowaste Management in Sarajevo Canton	1b	73	6,026,000
35.			(76%)	
	Rehabilitation of the existing municipal waste	1b	73	5,220,618
	landfill and construction of the accompanying		(76%)	
36.	facilities adapted to the regional waste			
	disposal concept "Višnjik", Municipality of			
	Gradačac			
27	Rehabilitation and recultivation of the "Tilić	2a	73	1,250,000
37.	Ada"landfill Zvornik		(76%)	
20	Wastewater collection and treatment plant	1a	72	56,810,183
38.	Gradiška		(75%)	
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	Remediation of the existing municipal waste	1b	72	5,078,500
39.	landfill and construction of a recycling yard		(75%)	
	and a transfer station Olovo			
40.	Construction of the sewage network in the	1a	72	4,788,685
40.	City of Široki Brijeg		(75%)	
	Renovation and closure of municipal waste	2a	72	4.243.461
41.	landfill "Lučinac" Teslić and opening of a new		(75%)	
	sanitary landfill			
40	Construction of water supply and sewage	1a	72	1,790,000
42.	network in the industrial zone Knešpolje		(75%)	
	Development and modernisation of the	1b	71	33,300,000
43.	water and sewage system in the City of		(74%)	
	Laktaši		, ,	
	Sarajevo Water Project - Reconstruction of	1a	71	32,100,000
44.	water supply network		(74%)	, , , , , , , , , , , , , , , , , , , ,
	Separate sewage system Osjek Sarajevo	2a	71	10,710,000
45.	Soperate seriage system esjen sarajere		(74%)	20,7 20,000
	Construction of the main wastewater	1b	71	9,409,592
46.	treatment plant Sanski Most	10	(74%)	3, 103,032
	Separate sewage system Butmir Sarajevo	2a	71	4,285,000
47.	Separate serrage system barring sarajevo	24	(74%)	4)203,000
	Reconstruction of concrete sewerage system	2b	71	4,010,000
48.	Brčko District	25	(74%)	4,010,000
	Reconstruction and extension of the transfer	1b	71	778,029
49.	station in the City of Gradiška and alignment	10	(74%)	770,025
73.	with EU standards		(7470)	
	Wastewater Project Cazin	1b	70	19,188,000
50.	wastewater roject cazm	10	(73%)	13,100,000
	Construction of the main wastewater	2a	70	15,000,000
51.	collector and wastewater treatment plant in	24	(73%)	13,000,000
J1.	the urban part of the City of Zvornik		(7370)	
	Arrangement of the riverbed of Unac River	2a	70	1,682,500
52.	Drvar- I phase	24	(73%)	1,002,300
	Construction of the secondary sewage	2a	69	3,880,000
53.	network in the Municipality of Neum	Zd	(72%)	3,880,000
	Water supply construction network in the	1b	68	106,936,722
	City of Banja Luka – completion of initiated	10	(71%)	100,930,722
54.	water supply systems and establishment of		(7170)	
J 4 .	the mathematical hydraulic model for water			
	mass balance			
	Improvement and development of the	1b	68	1 900 000
55.	republic network for the air quality	10	(71%)	1,800,000
55.			(/1/0)	
	monitoring in Republika Srpska	1 h	60	1 220 250
56.	Demining of a contaminated area in the City	1b	(710/)	1,329,359
	of Gračanica	21-	(71%)	44 200 525
57.	Remediation of the existing municipal waste	2b	67	11,306,525
	landfill "Kruškovača-Gorjevac", City of Bihać	4.	(70%)	22 277 252
58.	Water supply Gradiška	1b	66	33,377,939
			(69%)	

	Wastewater collection, drainage, and	1 a	66	13,250,000
59 .	treatment in the Municipality of Bosanska		(69%)	
	Krupa			
	Remediation of the existing landfill and the	1b	66	6,593,200
60.	construction of supporting facilities in		(69%)	
00.	accordance with the regional waste disposal			
	concept in the Municipality of Kakanj			
61.	Wastewater collection and treatment in the	2a	66	4,043,000
01.	Municipality of Brod		(69%)	
62.	Construction of wastewater purifier Kotor	2b	66	1,418,282
<u> </u>	Varoš		(69%)	
63.	Expansion of regional sanitary landfill	1b	65	2,898,500
	"Ramići" Banja Luka – Phase I		(68%)	
64.	Construction of waste management station in	1 a	65	945,000
04.	Široki Brijeg		(68%)	
65.	Green risk Laktaši	2b	65	521,110
<u> </u>			(68%)	
66.	Procurement of a fire cistern for the Fire	1b	65	505,000
	Department in the Municipality of Bužim		(68%)	
67.	Waste management and landfill	2b	64	5,617,000
	rehabilitation Srbac		(67%)	
68.	Construction of drinking water treatment	2b	64	3,000,000
	plant at the "Klokot source" Bihać		(67%)	
69.	Construction of a wastewater treatment	2b	63	6,400,000
	plant in the Municipality of Foča	_	(66%)	
	Construction of the sewage infrastructure	2a	63	5,356,250
70.	and wastewater treatment plant in the City		(66%)	
	of Derventa			2 2 4 7 4 2 2
71.	Construction of Wastewater Treatment Plant	2b	63	3,315,169
	Bratunac	41	(66%)	4 200 000
	The construction of a primary faecal collector	1b	63	1,200,000
72.	along the Željeznica River, from the		(66%)	
	settlement of Krupac (RS) to the existing collector at Sokolović Kolonija in FBiH			
	Construction of sewage network in the City of	1b	62	2,070,000
73.	Ljubuški- the western part	10	(65%)	2,070,000
	Rehabilitation and exploitation of the	2b	62	789,000
74.	municipal waste landfill "Kamenolom" Novo	25	(65%)	785,000
<i>,</i> 4.	Goražde		(03/0)	
	Construction of sewage network and WWTP	Sewage	61	8,231,300
	in the Municipality of Posušje	network:	(64%)	0,231,300
75.	in the Manierpancy of Fosasje	1a	(0470)	
		WWTP:2b		
	Construction of sewage system "Zvornik	2b	61	7,090,000
76.	sjever" City of Zvornik	_ ~	(64%)	2,030,000
	Construction of the regional sanitary landfill	1b	61	3,017,216
77.	Prijedor – Phase II		(64%)	5,51,,210
	Construction of water supply " Livanjski	1a	61	2,315,000
78.	horizont"-North part		(64%)	_,0_0,000
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79.	Remediation of the landfill "Vaganac" Bosanski Petrovac	1b	61 (64%)	2,114,007
80.	Reconstruction of water and sewage network Živinice	1b	60 (63%)	27,320,932
81.	Construction of WWTP in the Municipality of Vlasenica	2a	60 (63%)	4,544,070
82.	Construction of faecal sewerage network in the City of Livno- Phase I	1a	60 (63%)	2,275,000
83.	Construction of the water treatment plant – Posušje - Phase I	1b	60 (63%)	2,132,858
84.	Rehabilitation of water filtration basins – Lagune in Sarajevo water source	1b	60 (63%)	950,000
85.	Water supply in municipalities Lukavica and Škahovica – City of Gračanica	1b	60 (63%)	615,000
86.	Water system Visoko – subsystem "Moštre" and reconstruction of the city water network Visoko	1b	59 (61%)	8,250,000
87.	Compost plant for biodegradable waste Gradiška	2a	59 (61%)	726,708
88.	Brownfield investments for enhancement of sustainable green development (reconstruction of "Sutjeska" hotel)	2a	58 (60%)	4,000,000
89.	Closure of the existing waste disposal site and establishment of a new sanitary landfill in the City of Doboj	2a	58 (60%)	3,500,000
90.	Construction of the wastewater sewage system for wastewater collection and WWTP in the City of Olovo	2a	58 (60%)	2,250,000
91.	Reconstruction and expansion of the water supply system in the Municipality of Bugojno	1b	57 (59%)	7,500,000
92.	Rehabilitation of the existing municipal waste landfill and the construction of the accompanying contents adapted to the regional waste disposal concept in the City of Gračanica	2a	57 (59%)	3,321,600
93.	Water supply in the City of Zvornik	2a	56 (58%)	15,556,369
94.	Water supply and sewage system in the Municipality of Rogatica	1b	56 (58%)	2,800,000
95.	Reconstruction and construction of sewage system in Bosanski Petrovac – Eastern part	1b	56 (58%)	2,167,020
96.	Reconstruction of Transporting Plumbing Pipeline Šamac	2b	56 (58%)	1,121,000
97.	Long term water supply strategy Tešanj	2a	55 (57%)	12,810,000
98.	Construction of the sanitary landfill "Trešnjica" Goražde	1b	55 (57%)	11,150,000
99.	Reconstruction of Water Suply System Tešanj	2a	55	10,000,000
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			(57%)	
100.	Construction of the sewage network in the urban part of Srebrenica	2a	55 (57%)	2,707,180
101.	Closure and rehabilitation of the waste disposal site "Simići" in the Municipality of Vlasenica	1b	55 (57%)	1,520,000
102.	Construction of the sanitary landfill "Brijesnica" City of Bijeljina	1b	55 (57%)	1,300,000
103.	Strengthening of the Public Utility Company for the selection of waste Šamac	2b	54 (56%)	521,000
104.	Water supply Stanari	1b	53 (55%)	10,450,000
105.	Construction of separate sewerage in settlements in the scope of Ib and II protection zone of drinking water source Klokot, Bihać	2a	53 (55%)	7,095,000
106.	Construction of regional sanitary landfill – Phase II City of Zvornik	1a	53 (55%)	1,235,700
Ener	gy Sector			
1.	Full biomass repowering of a Tuzla CHP coal unit with the heat storage integration	2a	171 (80%)	65,500,000
2.	Regional project (PMI Gas_03): Southern Gas Interconnection Pipeline of BiH and CRO (Zagvozd (CRO) - Posusje (BiH) – Novi Travnik with branch to Mostar)	1b	169 (79%)	185,000,000
3.	Pumped-storage Hydroelectric Power Plant Vrilo of 66 MW capacity	2a	166 (78%)	89,107,644
4.	WF Poklečani	1b	166 (78%)	198,801,000
5.	Photovoltaic Power Plant "EPHZHB 1" 150 MW	1b	166 (78%)	130,102,000
6.	Wind Power Plant Bitovnja Konjic 60 MW	1b	166 (78%)	110,000,000
7.	46,5 MW PV power plant Kreka – Šićki Brod	2b	166 (78%)	40,000,000
8.	44 MW PV Power Plants Podveležje 1 and Podveležje 2 (16 + 28 MW)	1b	166 (78%)	36,800,000
9.	50 MW Wind Farm VLASIC-TRAVNIK	1b	166 (78%)	91,505,000
10.	HPP USTIKOLINA (60,48 MW)	1b	166 (78%)	141,982,033
11.	56 MW PV power plants Divkovići 1 and Divkovići 2 (12 + 44 MW)	2b	166 (78%)	44,000,000
12.	45 MW Photovoltaic Power Plants Gračanica 1 and Gračanica 2 (2x22,5 MW) - Bugojno	1a	166 (78%)	40,000,000
13.	Hydro Power Plant Bileća – Upper Horizons System (33,48 MW)	2b	166 (78%)	82,982,000

14.	Hydro Power Plant Mrsovo 36,80 MW	1b	166 (78%)	95,735,314
15.	Solar power plant Ljubinje 3 (65 MWp)	2b	166 (78%)	51,500,000
16.	Solar power plant Trebinje 2 (54 MW)	2b	166 (78%)	43,100,000
17.	Solar power plant Trebinje 3 (53 MW)	2b	166 (78%)	44,900,000
18.	EPBiH power distribution system energy efficiency	1a	166 (78%)	130,780,000
19.	Pumped-storage Hydroelectric Power Plant Kablići of 52 MW capacity	2a	160 (75%)	58,420,000
20.	Wind Farm Borova Glava	2a	160 (75%)	149,451,000
21.	WF Velika Vlajna/Jastrebinka	2a	160 (75%)	89,311,000
22.	Replacement of management equipment and turbine regulation in PSHPP Čapljina	1b	158 (74%)	18,816,000
23.	Modernization of the telecommunications infrastructure for electrical distribution system	1b	158 (74%)	15,338,756
24.	Regional Project (PMI_Gas 01): Northern Gas Interconnection Pipeline of BiH and CRO Slobodnica (HR) – Brod (BiH) - Zenica	2a	157 (73%)	154,000,000
25.	Implementation of just transition in coal mine regions of BiH – RMU Zenica	2a	156 (73%)	30,000,000
26.	HPP Kovanići (12,2 MW)	1b	156 (73%)	45,589,880
27.	HPP JANJIĆI, 16 MW	1b	156 (73%)	64,800,000
28.	Wind Farm Planinica	2a	154 (72%)	89,910,000
29.	Wind power plant Borisavac (50 MW)	2b	154 (72%)	55,000,000
30.	Battery Energy Storage System implementation for the PV "EPHZHB 1" Power Plant of 200 MWh capacity	2a	154 (72%)	105,000,000
31.	Hydro Power Plant JAJCE 2 Rehabilitation Project	1b	148 (69%)	23,500,000
32.	Energy efficient technical systems in public sector in Republika Srpska	2a	147 (69%)	11,000,000
33.	Energy efficiency and renewable energy sources in individual residential buildings in Republika Srpska	2a	147 (69%)	10,000,000
34.	Rehabilitation of HPP Salakovac	2a	146 (68%)	55,000,000
35.	Construction of the new eastern gas interconnection between Serbia and Bosnia	2a	145 (68%)	222,050,000
32. 33. 34.	Project Energy efficient technical systems in public sector in Republika Srpska Energy efficiency and renewable energy sources in individual residential buildings in Republika Srpska Rehabilitation of HPP Salakovac Construction of the new eastern gas	2a 2a	147 (69%) 147 (69%) 146 (68%) 145	10,000,0 55,000,0

	and Herzegovina (Gospodjinci – Novo Selo –			
	Bijeljina) and new transmission pipeline			
	Bijeljina – Banja Luka – Novi Grad with new			
	gas hub in Bijeljina			
36.	Hydro Power Plant Skakala of 26,40 MW	2a	144	75,000,000
30.	capacity		(67%)	
37.	Hydro Power Plant Han Skela of 12,00 MW	2a	142	29,500,000
<i>37</i> .	capacity		(66%)	
38.	Hydro Power Plant Ugar Ušće of 11,60 MW	2a	142	12,870,000
	capacity		(66%)	
	Construction of the new interconnection,	1b	140	13,736,194
39.	OHL 2x400 kV Višegrad (BA) - Bajina Bašta		(65%)	
	(RS) / Pljevlja (ME)			
40.	Energy efficiency project in BiH (in Republika	1a	139	29,576,055
	Srpska)		(65%)	
41.	Energy Efficiency in Public Buildings (In	1a	139	11,500,000
	Republika Srpska)		(65%)	40 407 000
42.	Energy efficiency improvement in Republika	1a	139	10,495,000
	Srpska (RSEEP)	2-	(65%)	27.050.000
43.	District heating reconstruction in Republika	2a	139	27,850,000
	Srpska Fuel Gas Desulphurization, Unit 6 in TPP Tuzla	1.0	(65%)	40,000,000
44.	ruei Gas Descriptionization, Onit 6 in 1PP Tuzia	1 a	139 (65%)	40,000,000
	Regional Gas Project: Western Gas	2a	139	88,000,000
	Interconnection Pipeline of BiH and CRO - I	Za	(65%)	88,000,000
45.	Phase		(03/0)	
73.	(Gas Pipeline Trzac – Bosanska Krupa with			
	branches to Bihac and Velika Kladusa)			
	Energy efficiency improvement in Republika	2a	139	10,495,000
46.	Srpska (RSEEP)		(65%)	, , , , , , , ,
	Reconstruction and expansion of HPP UNA	1b	138	16,724,000
47.	KOSTELA (13,7 MW)		(64%)	
40	12 MW Photovoltaic Power Plant Bijele Vode	2a	138	11,300,000
48.			(64%)	
49.	Building of new 400 kV OHL Banja Luka 6 –	2b	138	164,000,000
45.	Mostar 4		(64%)	
50.	Installation of Variable Shunt Reactors in	2a	138	46,000,000
<i>3</i> 0.	BiH's transmission network		(64%)	
	Rehabilitation of PSHPP Čapljina Phase 2 -	2a	138	39,500,000
51.	Rehabilitation of Unit 2, rehabilitation and		(64%)	
J	replacement of hydromechanical and other			
	equipment in PSHPP Čapljina			
52.	PV power plant Gornja Breza 15 MW – Breza	1a	138	12,500,000
	Municipality	_	(64%)	
	Support for small and medium-sized	2a	136	5,000,000
53.	enterprises in the implementation of energy		(64%)	
	efficiency measures		426	24 222 222
54.	Hydro Power Plant Dubravica/Osova 10.8	2a	136	24,500,000
	MW		(64%)	

55.	Hydro Power Plant Žepče 10.8 MW	2a	136 (64%)	24,000,000
	Wind power plant Rostovo (20 MW)	2b	136	25,000,000
56.			(64%)	, ,
57.	Construction of Photovoltaic Power Plant	2b	136	15,000,000
<i>37</i> .	Bedrok 3		(64%)	
58.	Floating Photovoltaic Power Plant Modrac &	2b	136	16,000,000
	Sniježnica		(64%)	
59.	Construction of Photovoltaic Power Plant	2b	136	15,000,000
	Potočari 1	2h	(64%) 136	16 000 000
60.	Photovoltaic Power Plant Lukavačka Rijeka 1	2b	(64%)	16,000,000
	Photovoltaic Power Plant Lukavačka Rijeka 2	2b	136	26,000,000
61.	i notovotale i over i lant zakavatka injeka z	25	(64%)	20,000,000
	Photovoltaic Power Plant Lukavačka Rijeka 3	2b	136	26,000,000
62.	•		(64%)	, ,
C 2	Revitalization and automation of the	1b	136	300,754,374
63.	distribution network in the Republika Srpska		(64%)	
64.	Energy efficiency in public buildings in the	2a	135	40,075,000
U -1 .	Federation of Bosnia and Herzegovina		(63%)	
65.	Hydro Power Plant Ivik of 11,20 MW capacity	2a	134	7,300,000
		_	(63%)	
66.	Hydro Power Plant Vrletna Kosa of 11,20 MW	2a	134	7,300,000
	Capacity	4 -	(63%)	F 450 000
67.	Reconstruction of the hot water pipeline of the district heating system in Kakanj Phase II	1b	134 (63%)	5,150,000
	Reconstruction of 220 kV and 110 kV	2a	134	6,440,000
	overhead transmission lines	Za	(63%)	0,440,000
68.	(interconnections between Bosnia and		(0370)	
	Herzegovina and Montenegro / Croatia)			
CO	Construction of the new interconnection,	2b	130	10,500,000
69.	OHL 400 kV Gacko (BA) – Brezna (ME)		(61%)	
70.	8,8 MW Photovoltaic Power Plant Banovići	1a	130	7,670,000
70.	Selo - Banovići		(61%)	
	Reducing the use of fossil fuels and reducing	2a	129	7,905,238
71.	CO2 emissions from public transport in the		(60%)	
	municipalities of Republika Srpska			
	Reconstruction and extension of the technical	1b	129	12,200,000
72.	and economic bloc		(60%)	
	of UKC RS Banja Luka	2h	120	6 000 000
73.	Photovoltaic Power Plant Bašigovci	2b	128 (60%)	6,000,000
	Construction of Photovoltaic Power Plant	2a	128	8,000,000
74.	Bedrok 1		(60%)	2,000,000
	Construction of Photovoltaic Power Plant	2a	128	8,000,000
75.	Bedrok 2		(60%)	, ,,,,,,,,
76	Photovoltaic Power Plant Višća	1a	128	8,000,000
76.			(60%)	

		21	400	40.000.000
77.	Sustainable Network Management System for Battery Chargers - Bridging CO2 Divide	2b	128 (60%)	10,300,000
78.	EPBiH power distribution system automation	1 a	128 (60%)	15,340,000
79.	Improving the decarbonization process by	2a	124	21,450,000
	increasing investment in renewable energy		(58%)	
	sources			
80.	Optimal Battery Energy Storage System	2b	124	151,000,000
	(BESS)		(58%)	
81.	Fuel Gas Desulphurization, Unit 6&7 in TPP	1a	123	76,000,000
	Kakanj		(57%)	
82.	Construction of the new interconnection,	2b	122	6,700,000
	OHL 400 kV Sarajevo 20 (BA) – Brezna (ME),		(57%)	
	section from Buk Bijela (BA) to Brezna (ME)			
83.	Procurement and installation of power	2a	122	7,700,000
	transformers in 400/x kV substations in		(57%)	
	Bosnia and Herzegovina			
84.	Rehabilitation and construction distribution	2a	122	40,000,000
	line and substations and supply smart electric		(57%)	
	meters			
85.	Regional gas project: Western Gas	2a	121	35,000,000
	Interconnection Pipeline of BiH and CRO - II		(57%)	
	and III Phase (Gas Pipeline Bosanska Krupa -			
	Sanski Most - Kljuc and Kljuc - Bosanski			
	Petrovac (II Phase) and Pecigrad – Buzim (III			
	Phase)			
86.	Gasification of Upper-Drina Region	2a	121	51,100,000
			(57%)	
87.	Replacement of primary equipment in HPP	1b	120	14,900,000
	Rama – Phase II		(56%)	
88.	Underground natural gas storage (UGS) in salt	2a	119	55,500,000
	mine Tetima – Tuzla with connecting gas		(56%)	
	pipeline Kladanj - Tuzla			
89.	PV power plant Podvelezje-3, 5 MW	1a	118	5,000,000
			(55%)	