

Agency for design, production, installation and maintenance of water purifiers Established since 1988

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ALCOHOLIC AND NON-ALCOHOLIC BEVERAGE PRODUCTION INDUSTRY

No.	INVESTOR	DEVICE TYPE	USE
1	Alpis, Alcoholic beverage production factory Kovin	Adsorber for alcohol	Removal of odour from alcohol
	<u> </u>	Ausorber for alconor	Q = 3.000 L/h
2	Angora, Craft business	Microfilter, Water softener, Adsorber, UV sterilizer	Non-alcoholic beverage industry
	Sanski Most		Q = 3.000 L/h
3	Bajrić, Food industry	Sand filter, Microfilter, Water softener, Adsorber,	Non-alcoholic beverage industry
	Bugojno	UV sterilizer	Q = 2.500 L/h
4	Best, Food industry	Microfilter, Adsorber, UV sterilizer	Non-alcoholic beverage industry
	Novi Travnik		Q = 2.500 L/h
5	Best 1, Craft business	Microfilter, Adsorber, Nitrate removal unit, UV	Soda water production
	Mladenovac	sterilizer	Q = 1.000 L/h
6	Bihaćka pivovara, Beer brewing factory	Chlorinator	Beer brewing process
	Bihać		Q = 40.000 L/h Beer brewing process Q = 120.000 L/h
7	B I P, Beer brewing factory	Microfilter, Iron removal unit, Duplex water	Mineral water production Q = 10.000 L/h
,	Belgrade	softener, UV sterilizer	· · · · · · · · · · · · · · · · · · ·
	Blondo, Production and trade business		Boiler room Q = 10.000 L/h Non-alcoholic beverage industry
8	Bijeljina	Microfilter, Water softener, Adsorber, UV sterilizer	Q = 1.000 L/h
	Braća Mandić Company		Non-alcoholic and alcoholic beverage industry
9	Kula	Microfilter, Water softener, UV sterilizer, Adsorber	Q = 10.000 L/h
	Kula		Q = 10.000 L/11
10	Čačanka, Alcoholic beverage production industry	Microfilter, Water softener, Adsorber	Alcoholic beverage industry
10	Čačak	maioriter, water sortener, nasorber	Q = 2.000 L/h
	Čikoš Vesna, Craft business		Soda water production
11	Zrenjanin	Microfilter, Adsorber, NF membranes, UV sterilizer	Q = 100 L/h
	Domino, Craft business		Non-alcoholic beverage industry
12	Čoka	Microfilter, Adsorber	Q = 2.000 L/h
	Alcoholic beverage production factory		Removal of odour from alcohol
13	Crvenka	Adsorber	Q = 10.000 L/h
	Alcoholic beverage production factory		Brandy production
14	Lunovo Selo	Water softener	Q = 2.000 L/h
4.5	Fami Food industry	NF membranes, RO membranes, Deodorizator, UV	Non-alcoholic beverage production, Q = 8.000 L/h
15	Donji Miholjac	sterilizer	Demineralized water production, Q = 2.000 L/h
16	Fluidi, Non-alcoholic beverage industry	Microfilter, Water softener, Adsorber	Non-alcoholic beverage and water production
10	Preševo	Microfficer, Water softener, Ausorber	Q = 10.000 L/h
17	Frukta trade	Chlorinatior, Microfilter, Dechlorinatior, NF	Non-alcoholic beverage production Q = 6.000 L/h
17	Derventa	membranes, UV sterilizer	Non-accononic beverage production Q = 0.000 L/11
10	Germane d.o.o.	Microfilter, Adsorber, NF membranes, RO	Bottled water production Q = 9.000 L/h
18	Sesvete	membranes, UV sterilizer	Demineralized water production Q = 2.000 L/h
40	G N S Craft business	Microfilter, Water softener, Adsorber, NF	Bottled water production
19	Devetak - Lukavac	membranes, UV sterilizer	Q = 600 L/h
	Industropromet Ušće	Microfilter, Duplex Water softener, Adsorber, Plate	Non-alcoholic, alcoholic and vinegar production
20	Ibar	filter	Q = 2.000 L/h
	Irgos – DDP Production and trade		Non-alcoholic beverage industry
21	Banovići	Microfilter, Water softener, Adsorber, UV sterilizer	Q = 2.500 L/h
	KAPLJICA OD		Drinking water plant for soda water industry
22	Zrenjanin	Microfilter, Scavenger, Adsorber, UV sterilizer	Q = 200 L/h
	La Crime Zagreb	Microfilter, Water softener, NF membranes,	Bottled water production
23	Hrvatska	Deodorizator, UV sterilizer	Q = 800 L/h
0.6	Makroprom Food industry	,	Non-alcoholic beverage industry
24	Prijedor	Microfilter, Adsorber, UV sterilizer	Q = 3 x 2.500 L/h
	Marić Craft business	Microfilter, Duplex water softener, Adsorber, UV	Non-alcoholic beverage industry
25	Sombor	sterilizer	Q = 2.000 L/h
	Minakva, Mineral water industry		Mineral water production
26	Novi Sad	Microfilter, UV sterilizer	Q = 10.000 L/h
0=	Mocart Milk restaurant		Preparation od non-alcoholic beverages and coffee
27	Kikinda	Microfilter, Scavenger, Adsorber, UV sterilizer	Q = 100 L/h
			Drinking water preparation unit for caffee and restaurar
28	Monarh d.o.o.	Microfilter, NF membranes, Disinfection unit	in Mladenovac
	Belgrade		Q = 800 L/h
	Marija Alashalia harragaan oo doostoo todoo		•
	Navip Alcoholic beverage production industry	Water softener, Adsorber	Alcoholic drinks industry
29		•	Q = 2.000 L/h
29	Petrovaradin		
30	Nedmans Craft business	Microfilter, Sand filter, Adsorber, UV sterilizer	Bottled water and beverage production

31	Pami Craft business Ada	Microfilter, Scavenger, Adsorber, UV sterilizer	Soda water production Q = 1.000 L/h
32	President Scaid Alcoholic beverage production industry Subotica	Microfilter, Duplex water softener, Adsorber, Adsorber for alcohol	Alcoholic drinks industry Q = 5.000 L/h
33	Prilep Brewing industry Prilep	Microfilter	Drinking water for beer brewing and "Pepsi Cola" production Q = 60.000 L/h
34	Sani Craft business Jagodina	Microfilter, UV sterilizer	Non-alcoholic beverage industry Q = 2.500 L/h
35	Simex Alcohol beverages industry Subotica	Water softener, Adsorber, Microfilter	Alcoholic beverage industry Q = 10.000 L/h
36	Sinclar Production and trade Banja Luka	Microfilter, Adsorber, UV sterilizer	Non-alcoholic beverage industry Q = 6.000 L/h
37	Soko San Soda water production Ečka	Microfilter, NF membranes, Deodorizator, Permeate tank with level switch, UV sterilizer	Soda water production Q = 500 L/h
38	Stork Non-alcoholic beverage and mineral water production industry Kula	Sand filters, Iron removal unit, Duplex water softener, Adsorber, Microfilter, UV sterilizer	Non-alcoholic beverage and mineral water industry Q = 40.000 L/h
39	Spas Alcoholic beverage production industry Subotica	Microfilter, Water softener, Adsorber	Alcoholic beverage industry Q = 10.000 L/h
40	Takovo Food industry Gornji Milanovac	Adsorber	Alcoholic beverage industry Q = 5.000 L/h
41	Tešanjska vrela Mineral water production Karadaglije – Tešanj	Sand filter, Adsorber, Microfilter, UF membranes, UV sterilizer	Mineral water production Q = 3.000 L/h
42	Winery Čoka Čoka	Microfilter, Scavenger, Adsorber, UV sterilizer	Wine production Q = 12.000 L/h
43	Vinella Craft business Vrbas	Microfilter, Iron removal unit, Water softener, Adsorber, UV sterilizer	Non-alcoholic beverage industry Q = 1.500 L/h
44	Vino, voda, sok Kutina	Microfilter, Dechlorinator, NF membranes, UV sterilizer	Table water production Q = 5.000 L/h
45	Collective farm Velika Drenova	Microfilter, Water softener	Brandy production Q = 1.500 L/h
46	Collective farm Lunovo Selo	Microfilter, Water softener	Brandy production Q = 1.500 L/h
47	Zlatibo2r voda Gostilie	UF membranes with frequency inverter	Natural mineral water production Q = 15.000 L/h

STEAM BOILER WATER PREPARATION

No.	INVESTOR	DEVICE TYPE	USE
1	Bambi Food industry, Požarevac	Microfilter, Duplex water softener	Water for boiler Q = 3.000 L/h
2	Carnex Meat industry, Vrbas	Microfilter, Iron removal unit, Duplex water softener	Boiler room and heat exchanger Q = 2 x 1.000 L/h
3	Oil production factory "BANAT" a.d., Nova Crnja	Hydrocyclon, Automatic backwash filter, Microfilter, NF membranes, pH regulation	Boiler water preparation Q= 15.000 L/h
4	HIPOL a.d. Odžaci	Microfilter, pH regulation, Biocid dosage, RO membranes	Boiler water production Q = 8.000 L/h
5	Jabuka Starch industry Pančevo	Iron removal unit	Water preparation for boiler Q = 35.000 L/h
6	MITSIDES POINT AD Sremska Mitrovica	Automatic simplex water softener	Water for boiler Q = 300 L/h
7	Stork Brewing industry Doboj	Microfilter, Duplex water softener	Water for boiler Q = 4.000 L/h
8	Rodić M&B Company, Kula Motel Feketić	Sand filters, Microfilter, Iron removal unit, Duplex water softener, Adsorber, Chlorinator	Drinking water for motel Q = 10.000 L/h Water for boiler Q = 3.000 L/h
9	Stork - Imes Meat industry Lipar	Microfilter, Iron removal, Duplex Water softener, Adsorber, UV sterilizer, Chlorinator	Water for boiler Q = 2.000 L/h
10	Suman d.o.o. Metal galantery production Gračanica	Iron removal unit, Duplex water softener, Microfilter, Permeate tank with level switch	Water for boiler Q = 3.000 L/h
11	Van Drunen Farms Evropa Banatsko Karađorđevo	Hydrocyclon, Microfilter, Iron removal unit, NF membranes, Permeate tank, Chlorinator, Booster pumps, Dechlorinator	Boiler and process water preparation Q = 3.000 L/h
12	Health care center Valievo	Microfilter, Duplex water softener	Water softener for boiler Q = 12.000 L/h

DEMINERALIZED WATER PREPARATION

No.	INVESTOR	DEVICE TYPE	USE
1	Carnex Meat industry, Vrbas	Microfilter, RO membranes, UV sterilizer, Mixed resin bed	Ultra clean water purifier Q = 50 L/h
2	Demković Photographer's shop, Vrbas	Microfilter, Adsorber, RO membranes	Water demineralization Q = 5 L/h
3	Eurotextil SPR, Ada	Microfilter, NF membranes, RO membranes	Demineralization equipment for industrial steam iron Q = 100 L/h and cloth washing machine Q = 800 L/h
4	FULGAR EAST d.o.o., Zrenjanin	Automatic backwash filter, Multimedial filter, Microfilter, NF membranes, Disinfection unit, Frequency inverter, Booster pump	Demineralized water preparation Q = 6.000 L/h
5	Foto AS Photographer's shop Zrenjanin	Microfilter, Adsorber, RO membranes	Demineralized water preparation Q = 5 L/h
6	Ilhemtex Knitwear industry Ada	Microfilter, Scavenger, Water softener, RO membranes	Water treatment for industrial steam iron Q = 100 L/h
7	Institute for safety engineering Novi Sad	Microfilter, Water softener, RO membranes, UV sterilizer, Mixed bed resin	Ultra clean water purifier Q = 50 L/h
8	LOMAX COMPANY d.o.o. Subotica	UV sterilizer	Demineralised water sterilization Q = 5.000 L/h
9	Knitting Meteor Veternik	Microfilter, Water softener	Demineralized water preparation for industrial stem iron $Q = 2.000 L/h$
10	MITSIDES POINT AD Sremska Mitrovica	Microfilter, Iron removal, Dechlorinator, NF membranes, UV sterilizer	Water demineralization unit Q = 500 L/h
11	Sanitarija Galen laboratory Novi Sad	Microfilter, Adsorber, Mixed bed resin, UV sterilizer	Demineralized water production Q = 500 L/h
12	SFOR Mostar	Water softener, Chlorination unit	Softened water production Q = 5.000 L/h
13	Sigma Farmaceutical industry Niš	Microfilter, Water softener, Adsorber, RO membranes, UV sterilizer	Production ultraclear water for drug production Pretreatment Q = 300 L/h, RO Q = 100 L/h
14	Insitute for public health Kikinda	Microfilter, Adsorber, RO membranes	Water demineralization Q = 10 L/h
15	MARINAZOO Vrbas	Microfilter, Dechlorinator, NF membranes	Demineralized water Q=500 L/h
16	CWG BALKAN Beograd	Microfilter, NF membranes	Demineralized water Q=800 L/h
17	LABENA, Beograd for HEMOFARM, Vršac	Automatic backwash filter, UF membrane	Water pretreatment for RO membranes Q=2.200 L/h
18	Tekon Belgrade	Microfilter, Water softener, RO membranes	Water for car wash Q = 500 L/h
19	Swan Lake Kovin	Dechlorinator, Multimedia filter, Automatic Backwash filter, Microfilter, RO membranes, "Booster,, pumps	Water for alcoholic products preparation Q=800-1000 L/h
20	Massagrar Sečanj	Microfilter, RO membranes, Chlorination, Automatic controller PLC SCADA	Voda za navodnjavanje borovnica Q = 24.000 L/h

DRINKING WATER PLANTS FOR SETTLEMENTS

No.	INVESTOR	DEVICE TYPE	USE
1	JKP Vodovod Sremska Mitrovica	Microfilter, Adsorber for arsenic	Drinking water plant for settlement Sremska Rača waterworks Q = 9.000 L/h
2	Municipality of Bačka Palanka Bačka Palanka	Automatic backwash filter, Microfilter, NF membrane, Adsorber for arsenic, Chlorination unit, Booster pump with frequency inverter	Drinking water plant for Despotovo settlement Q=15.000 L/h
2	Community centre Karavukovo	Microfilter, Iron removal, Water softener,	Drinking water plant – First phase
3	Karavukovo	Adsorber, Chlorinator, Booster pumps	Q = 50.000 L/h
4	Community centre Toba	Water chlorination unit	Local waterworks
4	Toba		Q = 10.000 L/h
_	JP Kovinski Komunalac	Microfilter, Iron removal, Adsorber for arsenic,	Drinking water plant for Skorenovac settlement
5	Kovin	Disinfection unit	Q = 4,5 L/s
	Waterworks	A constitution to the Administration	Purified water production for settlement
ь	Maglaj	Aeration unit, Adsorber	Q = 220.000 L/h

DRINKING WATER PRODUCTION/PUBLIC WELLS WITH PURIFIED WATER

No.	INVESTOR	DEVICE TYPE	USE
1	Directorate for urbanism and construction, Municipality of Srbobran	Microfilter, Dechlorinator, NF membranes, Adsorber for arsenic, UV sterilizer	Public well with purified water - Nadalj Q = 500 L/h
2	Dominik Puljić	Automatic backwash filter, Microfilter, NF	Drinking water
2	Vodice near Šibenik	membranes, UV sterilizer	Q = 800 L/h
	Student's residence Angelina Kojić-Gina	Microfilter, NF membranes, Adsorber, Adsorber for	Drinking water for kitchen
3	Zrenjanin	arsenic, UV sterilizer, Purified water reservoir,	Q = 250 L/h
		Booster pumps, UV sterilizer	
4	Student's residence Nikola Vojvodić	Microfilter, NF membranes, Disinfection unit	Drinking water preparation
	Kikinda Ecological fund		Q = 5.000 L/h Drinking water - Public well with purified water "Kame
5	Užice	Microfilter, Adsorber	korito", Užice Q =1.200 L/day
6	Jadran d.o.o.	Automatic backwash filter, Skavenger, Activated	Sanitary water
U	Novi Bečej	carbon, Microfilter	Q = 2.000 L/h
7	Jan Čajak Primary school	Microfilter, RO membranes, UV sterilizer	Drinking water preparation
	Bački Petrovac Jezero Sport and recreational center		Q = 100 L/h Public well with purified water - Kikinda 4
8	Kikinda	Deodorizator, UV sterilizer	Q = 500 L/h
0	JKP Komunalprojekt	Microfilter, Nitrite removal unit, RO membranes,	Drinking water for school in Mladenovo
9	Bačka Palanka	UV sterilizer	Q = 40 L/h
10	JKP Komunalprojekt	Microfilter, Nitrite removal unit, NF membranes,	Public well with purified water - Mladenovo
	Bačka Palanka	UV sterilizer	Q = 250 L/h
11	JKP Komunalprojekt Bačka Palanka	Microfilter, NF membranes, UV sterilizer	Public well with purified water - Parage Q = 500 L/h
	JKP Progres	Microfilter, Iron removal, NF membranes, UV	Public well with purified water Bački Petrovac
12	Bački Petrovac	sterilizer	(2 wells) Q = 800 L/h
	Community centre Bač	Microfilter, Sand filter, NF membranes,	Public well with purified water
13	Bač	Deodorizator, UV sterilizer	(3 wells) Q = 500 L/h
	Community centre Bačka Topola	Microfilter, Dechlorinator, NF membranes, UV	Public well with purified water
14	Bačka Topola	sterilizer	(2 wells) Q = 500 L/h
15	Community centre Bački Gračac	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
13	Bački Gračac	Deodorizator, UV sterilizer	Q = 500 L/h
16	Community centre Bački Brestovac	Microfilter, NF membranes, Deodorizator, UV	Public well with purified water
	Bački Brestovac Community centre Bačko Dobro Polje	sterilizer Microfilter, NF membranes, Adsorber for arsenic,	Q = 500 L/h Public well with purified water
17	Bačko Dobro Polje	Deodorizator, UV sterilizer	Q = 500 L/h
40	Community centre Bočar	Microfilter, NF membranes, Deodorizator, UV	Public well with purified water
18	Bočar	sterilizer	Q = 500 L/h
19	Community centre Bogojevo	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
13	Bogojevo	Deodorizator, UV sterilizer	Q = 500 L/h
20	Community centre Crvenka	Sand filter, Microfilter, Duplex water softener,	Public well with purified water
	Crvenka Community centre Feketić	Adsorber, NF membranes, UV sterilizer	Q = 500 L/h Public well with purified water
21	Feketić	Microfilter, Iron removal, Water softener, Adsorber, UV sterilizer	Q = 600 L/h
	Community centre Kačarevo	Microfilter, Iron removal, NF membranes,	Public well with purified water
22	Kačarevo	Deodorizator, UV sterilizer	Q = 800 L/h
23	Community centre Karađorđevo	Water softener, Adsorber, RO membranes, UV	Public well with purified water
	Karađorđevo	sterilizer	Q = 200 L/h
24	Community centre Kucura Kucura	Microfilter, NF membranes, Adsorber for arsenic, Deodorizator, UV sterilizer	Public well with purified water Q = 500 L/h
	Community centre Kulpin	Microfilter, Iron removal, NF membranes,	Public well with purified water
25	Kulpin	Deodorizator, UV sterilizer	Q = 500 L/h
26	Community centre Lalić	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
20	Lalić	Deodorizator, UV sterilizer	Q = 500 L/h
27	Community centre Lazarevo	Degasifier, Microfilter, Iron removal, NF	Public well with purified water
	Lazarevo Community centre Maglić	membranes, Disinfection unit, UV sterilizer Microfilter, NF membranes, Adsorber for arsenic,	Q = 500 L/h Public well with purified water
28	Maglić	Deodorizator, UV sterilizer	Q = 500 L/h
20	Community centre Mali Idoš	Microfilter, Iron removal, Water softener,	Public well with purified water
29	Mali Iđoš	Adsorber, UV sterilizer	Q = 600 L/h
30	Community centre Melenci	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
	Melenci	UV sterilizer	Q = 500 L/h
31	Community centre Mokrin Mokrin	Microfilter, NF membranes, Disinfection unit	Public well with purified water Q = 800 L/h
	Community centre Nakovo	Microfilter, NF membranes, Deodorizator, UV	Q = 800 L/n Public well with purified water
32	Nakovo	sterilizer	Q = 500 L/h
33	Community centre Novi Kozarci	Microfilter, Scavenger, Adsorber, UV sterilizer	Public well with purified water
JJ	Novi Kozarci	inicionitei, seavenger, Ausorber, ov sternizer	Q = 600 L/h

34			
34	Community centre Obrovac	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
	Obrovac	Deodorizator, UV sterilizer	(3 wells) Q = 500 L/h
35	Community centre Pivnice	Microfilter, NF membranes, Deodorizator, UV	Public well with purified water
	Pivnice Community centre Pobeda	sterilizer Water softener, Adsorber, RO membranes, UV	Q = 500 L/h Public well with purified water
36	Pobeda	sterilizer	Q = 200 L/h
	Community centre Ratkovo	Sand filter, Microfilter, NF membranes, Adsorber	Public well with purified water
37	Ratkovo	for arsenic, UV sterilizer	(3 wells) Q = 500 L/h
20	Community centre Ravno Selo	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
38	Ravno Selo	Deodorizator, UV sterilizer	Q = 500 L/h
39	Community centre Apatin	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
39	Apatin	Deodorizator, UV sterilizer	Q = 250 L/h
40	Community centre Rusko Selo	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
40	Rusko Selo	Deodorizator, UV sterilizer	Q = 250 L/h
41	Community centre Savino Selo	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
	Savino Selo	Deodorizator, UV sterilizer	Q = 500 L/h
42	Community centre Selenča	Microfilter, NF membranes, Deodorizator, UV	Public well with purified water
	Selenča Community centre Silbaš	sterilizer	Q = 500 L/h Public well with purified water
43	Silbaš	Sand filter, Microfilter, NF membranes, UV sterilize	Q = 500 L/h
	Community centre Srpski Miletić	Microfilter, NF membranes, Arsenic filter,	Public well with purified water
44	Srpski Miletić	Deodorizator, UV sterilizer	(4 wells) Q = 500 L/h
	Community centre Tovariševo	Microfilter, NF membranes, Deodorizator, UV	Public well with purified water
45	Tovariševo	sterilizer	Q = 500 L/h
4.0	Community centre Vajska	Microfilter, NF membranes, Deodorizator, UV	Public well with purified water
46	Vajska	sterilizer	Q = 500 L/h
	Community centre Veljko Vlahović	Microfilter, Iron removal unit, NF membranes,	Public well with purified water Zrenjanin 1
47	Zrenjanin	Arsenic removal, Disinfection unit, UV sterilizer	Q=800 L/h
	Community centre Zmajevo	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water
48	Zmajevo	Deodorizator, UV sterilizer	Q = 500 L/h
	Municipality of Bačka Topola	Water softener, Adsorber, RO membranes, UV	11 Public wells with purified water
49	Bačka Topola	sterilizer	Q = 200 - 500 L/h
	Municipality of Kikinda	Sand filter, Microfilter, NF membranes,	Public well with purified water - Galadska
50	Kikinda	Deodorizator, UV sterilizer	Q = 250 L/h
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51	Municipality of Kikinda	Sand filter, Microfilter, NF membranes,	Public well with purified water - Mikronaselje
-	Kikinda	Deodorizator, UV sterilizer	Q = 500 L/h
F2	Municipality of Kikinda	Sand filter, Microfilter, NF membranes,	Public well with purified water – kod hrama Sv. Oca
52	Kikinda	Deodorizator, UV sterilizer	Nikole Q = 800 L/h
53	Municipality of Kikinda	Microfilter, NF membranes, Disinfection unit	Public well with purified water - Kikinda 6
33	Kikinda	Microfilter, NF Membranes, Distillection unit	Q = 800 L/h
54	Municipality of Kikinda	Microfilter, NF membranes, Disinfection unit	Public well with purified water - Kikinda 7
<u> </u>	Kikinda	morenteer, in membranes, promestion and	Q = 800 L/h
55	Municipality of Kikinda	Microfilter, NF membranes, Disinfection unit	Public well with purified water - Iđoš
55	Kikinda		Q = 800 L/h
	Municipality of Kikinda	Microfilter, NF membranes, Disinfection unit	Public well with purified water - Sajan
56		Wild officer, W. Membranes, Distinction and	Q = 500 L/h
56	Kikinda		
56	Municipality of Vrbas	Microfilter, NF membranes, Deodorizator,	Public well with purified water - Ravno selo 2
	Municipality of Vrbas Vrbas	Disinfection unit	Public well with purified water - Ravno selo 2 Q = 500 L/h
	Municipality of Vrbas Vrbas Primary school Ravni	Disinfection unit Microfilter, Adsorber, RO membranes, Odour	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation
57	Municipality of Vrbas Vrbas	Disinfection unit	Public well with purified water - Ravno selo 2 Q = 500 L/h
57	Municipality of Vrbas Vrbas Primary school Ravni	Disinfection unit Microfilter, Adsorber, RO membranes, Odour	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation
57	Municipality of Vrbas Vrbas Primary school Ravni Užice	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan
57 58 59	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan
57 58	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation
57 58 59 60	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Drinking water preparation
57 58 59	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan
57 58 59 60 61	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation
57 58 59 60	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation Q = 1.200 L/h
57 58 59 60 61 62	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Volujac	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation Q = 1.200 L/h Drinking water preparation
57 58 59 60 61	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h
57 58 59 60 61 62	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Kačer	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation Q = 1.200 L/h Drinking water preparation Q = 1.200 L/h Drinking water preparation
57 58 59 60 61 62 63	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Kačer Užice Užice	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer Microfilter, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 2.00 L/dan Drinking water preparation Q = 1.200 L/h
57 58 59 60 61 62 63	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Nikojevići	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer Microfilter, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 2.00 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation
57 58 59 60 61 62 63 64	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Volujac Užice Primary school Nikojevići Užice Primary school Nikojevići Užice Primary school Ljubanje	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h
57 58 59 60 61 62 63 64	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Kačer Užice Primary school Ljubanje Užice Primary school Ljubanje Užice Primary school Ljubanje	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation
57 58 59 60 61 62 63 64 65 66	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Ljubanje Užice Primary school Ljubanje Užice	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h
57 58 59 60 61 62 63 64 65	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Ljubanje Užice Primary school Ljubanje Užice Primary school Bioska Užice Salaš Siniša Kalapašev	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation
57 58 59 60 61 62 63 64 65 66	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Ljubanje Užice Primary school Ljubanje Užice Primary school Bioska Užice Salaš Siniša Kalapašev Srbobran	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water for household Q = 1.000 L/h
57 58 59 60 61 62 63 64 65 66	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Ljubanje Užice Primary school Ljubanje Užice Salaš Siniša Kalapašev Srbobran Saša Mančić Civil building	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation
57 58 59 60 61 62 63 64 65 66 67	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Ljubanje Užice Primary school Ljubanje Užice Primary school Bioska Užice Salaš Siniša Kalapašev Srbobran	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water for household Q = 1.000 L/h
57 58 59 60 61 62 63 64 65 66 67 68	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Ljubanje Užice Primary school Ljubanje Užice Salaš Siniša Kalapašev Srbobran Saša Mančić Civil building	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, IV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking water preparation
57 58 59 60 61 62 63 64 65 66 67	Municipality of Vrbas Vrbas Primary school Ravni Užice Primary school Kremna Užice Primary school Mokra Gora Užice Primary school Gostinica Užice Primary school Volujac Užice Primary school Kačer Užice Primary school Nikojevići Užice Primary school Ljubanje Užice Primary school Ljubanje Užice Salaš Siniša Kalapašev Srbobran Saša Mančić Civil building Kikinda	Disinfection unit Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, Adsorber, RO membranes, Odour removal, UV sterilizer Microfilter, UV sterilizer	Public well with purified water - Ravno selo 2 Q = 500 L/h Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 200 L/dan Drinking water preparation Q = 1.200 L/h Drinking and sanitary water production for househol Q = 500 L/h

71	Zoran Kovačević	Microfilter, Water softener, Deodorizator, UV	Drinking water preparation
/1	Sremska Mitrovica	sterilizer	Q = 1.000 L/h
	HIP Petrochemistry Pančevo Factory of synthetic	Microfilter, Iron removal unit, NF membranes,	Drinking water preparation for workers
72	rubber Elemir	Adsorber for arsenic, Deodorizator, UV sterilizer	Q = 500 L/h
73	Dragoljub Udicki Day-care center	Microfilter, RO membranes, Deodorizator, UV	Drinking water preparation
/3	Kikinda	sterilizer	Q = 100 L/h (15 units)
74	Community centre Padej	Microfilter, NF membranes, Adsorber for arsenic,	Public well with purified water - Padej
74	Padej	Disinfection unit	Q=500 L/h
75	Community centre Sajan	Microfilter, NF membrane, Adsorber for arsenic, UV	Public well with purified water
75	Sajan	sterilizer	Q=200 L/h
7.0	MONARH	Microfilter NF memoranes	Drinking water
76	Mladenovac		Q=800 L/h
77	MALA RADIONICA KAFE	Scavenger Activated carbon UV sterilizer	Water for ice making machine and coffee machine
//	Kikinda		Q=150L/h
78	ZOPPAS INDUSTRIES SERB DOO	Microfilter, Scavenger, Activated carbon	Drinking water
70	Kikinda	Microfficer, Scaveriger, Activated Carbon	Q=200 L/h
79	Agricultural husbandry ZORAN DMITROVIĆ Maglić	Multimedia filter, Automatic Backwash filter, Microfilter, NF membranes, Chlorinaton, Reservoir, "Booster" pumps	Water for robotic milking system Q=800-1000 L/h
80	Municipality of Ada		Public well with purified water - Ada
٥0	Ada	Microfilter, NF membranes, Disinfection unit	Q = 800 L/h
81	Municipality of Ada	Microfilter, NF membranes, Disinfection unit	Public well with purified water - Mol
01	Ada	which officer, for membranes, Distriction unit	Q = 800 L/h

SWIMMING POOLS AND FOUNTAINS WATER PREPARATION

No.	INVESTOR	DEVICE TYPE	USE
1	Home for children and youth with disabilities, Veternik	Iron removal unit, Adsorber, Chlorinator	Swimming pool water preparation Q = 7.000 L/h
2	Jezero Sport and recreational center Kikinda	Automatic backwash filter, Microfilter, NF membranes, Purified water tank, Chlorination unit	Swimming pool water preparation Q = 10.000 L/h
3	Oil industry Serbia Novi Sad	Microfilter, Iron removal, Duplex water softener	Public fountain water preparation Q = 2.000 L/h
4	SiB Novi Sad	Sand filter	Public fountain water production in city of Novi Sad
5	Recreational and sport objects Zrenjanin Zrenjanin	Microfilter, Iron removal unit, NF membranes, Arsenic removal unit, Disinfection unit	Swimming pool water preparation Q = 12.000 L/h

WATER PREPARATION FOR CHEMICAL, FOOD, AND METAL INDUSTRY

No.	INVESTOR	DEVICE TYPE	USE
1	Albus	Frame microfilter	Liquid detergent
1	Chemical industry, Novi Sad	Tranie micromiter	Q = 1.500 L/h
2	Aroma	Iron removal	Vinegar pruduction industry
2	Food industry, Futog	Horriemoval	Q = 5.000 L/h
3	Alcohol production and yeast factory	Microfilter, Sand filters	Yeast production
3	Bitola	Wild Officer, Sand Titlers	Q = 50.000 L/h
1	Frikom Frozen food industry	Water softener	Heat exchanger
7	Belgrade	water softener	Q = 2.000 L/h
5	Gombit Meat industry	National Character and Advantage All Consequences 100 about the con-	Meat industry
5	Inđija	Microfilter, Adsorber, NF membranes, UV sterilizer	Q = 1.200 L/h
	Granice Dairy		Heat exchanger
6	Mladenovac	Microfilter, Duplex water softener	Q = 7.000 L/h
	Hinom Chemical industry	Microtilter	Liquid detergent
/	Novo Miloševo		Q = 5.000 L/h
	IMP Water technology Domžale	Att Ch DO I	Process water
8	Slovenija	Microfilter, RO membranes	Q = 1.500 L/h
0	IMP Water technology Domžale	A CHARLES AND A LANGE OF THE CHARLES AND A C	Process water
9	Slovenija	Microfilter, RO membranes	Q = 1.200 L/h
10	Massagrar	Missofilton NF monthson on Disinfontion unit	Drinking water plant for pig farm
10	Sečanj	Microfilter, NF membranes, Disinfection unit	Q = 12.000 L/h
11	MENTA a.d.	NATIONAL PROPERTY OF THE PROPE	D
11	Padej	Microfilter, NF membranes, UV sterilizer	Process water Q = 250 L/h
12	Subotica Dairy	Iron removal unit	Process water
12	Subotica	from removal unit	Q = 10.000 L/h
13	Bakery A.D.	Microfilter	Cooling water preparation
13	Kikinda	Microfilter	Q = 3.000 L/h
14	Bakery Milan	Microfilter, UV sterilizer	Water sterilization unit
14	Novi Sad	wild officer, OV Sterfilizer	Q = 10.000 L/h

15	PIK Meat industry Kikinda	Microfilter	Water for meat defrosting Q = 5.000 L/h
16	Polimark Mayonesse, ketchup and mustard industry Belgrade	Microfilter, Adsorber, UV sterilizer	Ketchup, mayonnaise, and mustard production industry Q = 5.000 L/h
17	Agricultural husbandry Milorad Majkić Futog	Microfilter, Iron removal unit, NF membranes, Disinfection	Sour cabagge production Q = 3.000 L/h
18	Fish husbandry Ečka Lukino Selo	Degasifier, Microfilter, NF membranes, Disinfection	Drinking water for motel and for fish production Q = 1.200 L/h
19	Fish husbandry Sutjeska Sutjeska	Sand filter, Microfilter, NF membranes, UV sterilizer	Fish alevin growing Q = 500 L/h
20	Suman d.o.o. Gračanica	Hydrocyclon	Sand and other suspended solids removal for metal gallantry 15.000 L/h
21	ZDRAVO ORGANIC Selenča	Automatic backwash filter, NF membranes, Booster pumps	
22	ZDRAVO ORGANIC Selenča	Automatic backwash filter, Iron removal, Arsenic removal, Duplex water softener, Booster pumps	Process and boiler water Q=10.000 L/h
23	NECTAR Bačka Palanka	Hydrocyclon, Automatic backwash filter, Microfilters, NF membranes	Process water Q=22.000 L/h
24	NECTAR Bačka Palanka	Automatic backwash filter, Microfilters, NF membranes	Process water Q=2 x 22.000 L/h

WASTEWATER TREATMENT

No.	INVESTOR	DEVICE TYPE	USE
1	IMP Water technology Domžale	Microfilter, NF membranes	Wastewater treatment
1	Slovenija		Q = 500 L/h
2	Italtex intimo	Microfilter, Scavenger, Adsorber, UV sterilizer	Wastewater treatment
2	Novo Miloševo		Q = 5.000 L/h
3	Okac d.o.o.	Coagulation, Floculation, Flotation, Frame filter,	Galvanisation wastewater treatment
	Goražde	Sand filtration, ion exchangers	Q=10.000 L/h
	Plamingo Polimer industry and galvanisation	Industrial conductometer	Wastewater treatment
4	Gračanica		Q = 5.000 L/h
	Sade Serbia	Automatic backwash filter, Sand filters, Microfilter,	Leachate water treatment in regional landfill Subotic
5	Belgrade	UF membranes, NF membranes, RO membranes,	Q = 3.000 L/h
		Disinfection unit	Q = 3.000 L/II
6	Bony, d.o.o.,	Oil separator, microfilter, UF membranes, NF	Wastewater from beverage production
О	Tuzla	membranes	Q=3.000 L/h