



REFERENCE LIST 2020

MECHANICAL TREATMENT (MECHANIZED SCREENS, GRINDING SCREENS, GRINDERS, CONVEYORS, GRIT CHAMBERS, ETC.)

LOCATION	SITE	EKOTON EQUIPMENT
1. Belarus, Buda	Republican Unitary Enterprise Belarusneft-Osobino	Drum screen outside-in RMB TP 9/6
2. Belarus, Logoisk	Logoisk Wastewater Treatment Plant	Mechanical treatment module M-Comby-50 – 4 pcs.
3. Belarus, Minsk	LOSBEL LLC	Back raked screen RP 1827 – 2 pcs., mechanical treatment module M-Comby-50, M-Comby-600 – 2 pcs.
4. Belarus, Minsk	Minsk Wastewater Treatment Plant	Mechanical treatment module M-Comby-50, screw compacting press SCP 1005 – 3 pcs, SCP 2007 – 1 pcs.
5. Bulgaria	Enterprise in Bulgaria	Basket screen KKM-II-300 – 1 pc.
6. Croatia, Šibenik	Šibenik Water and Sanitation Authority	In-channel sewage grinder RKD 200x105
7. Hungary, Bácsbokod	Sole-Mizo Zrt.	Scraper mechanism for horizontal grit chamber ZGL II
8. Hungary, Baja	Baja Water and Sanitation Authority	Rake bar screen RKE 1248
9. Hungary, Budapest	Budapest Water and Sanitation Authority	Catenary screen KR 2853 – 1 pc., screw conveyor KVE, screw compacting press SCP
10. Kazakhstan, Kostanay	Kostanay Wastewater Treatment Plant	In-channel sewage grinder RKDs 600.1 – 2 pcs., RKDb 800.2 – 2 pcs.
11. Kazakhstan, Nur-Sultan	Nur-Sultan Wastewater Treatment Plant	Back raked screen RP 1663, RP 1830 – 2 pcs., RP 1827 – 2 pcs., screw conveyor KVE 6/6.5-280, screw compacting press SCP 2007 – 2 pcs., mechanical treatment module M-Comby-100 – 3 pcs.

12.	Lithuania, Baisogala	Baisogalos NVĮ	Mechanical treatment module M-Comby-100, belt filter press PL-06C, screw conveyor KVE 0,7/4,5-190
13.	Lithuania, Kriukai	Kriukų NVĮ	Mechanical treatment module M-Comby-36
14.	Lithuania, Leliūnai	Leliūnų NVĮ	Mechanical treatment module M-Comby-18
15.	Poland, Bartoszewice	ZGKiM w Strykowie (Bartoszewice Wastewater Treatment Plant)	Basket screen KKM-II-300 – 1 pc.
16.	Poland, Brodnica	MPWiK Brodnica (Brodnica Wastewater Treatment Plant)	Catenary screen KR 1122 – 2 pcs.
17.	Poland, Ciechanów	Enterprize in Ciechanów	Basket screen KKM-II-600 – 2 pcs.
18.	Poland, Elk	PWiK Elk Sp. z o.o. (Wastewater Treatment Plant in Nowa Wieś Elcka)	Manual bar screen RKR – 1 pc., step screen RSK 0921 – 2 pcs., screw conveyor KVE –2 pcs., screw compacting press SCP – 2 pcs.
19.	Poland, Grudziadz	Schumacher Packaging Zakład w Grudziądzu Sp. z o.o.	Rake bar screen RKE 0730 – 1 pc.
20.	Poland, Janów	ZGK Janów Sp. z o.o (Wastewater Treatment Plant in Janów)	Basket screen KKM-II-300 – 1 pc.
21.	Poland, Jędrzychówek	PWiK Sp. z o.o. w Morażu (Wastewater Treatment Plant in Jędrzychówek)	Step screen RSK 0609 – 1 pc.
22.	Poland, Ostrów Mazowiecka	ZGKw Ostrowi Mazowieckiej (Ostrów Mazowiecka Wastewater Treatment Plant)	Step screen RSK 0815 – 1 pc.
23.	Poland, Połczyn-Zdrój	RwiK Sp. z o.o w Białogardzie (Połczyn-Zdrój Wastewater Treatment Plant)	Step screen RSK 0809 – 1 pc., screw compacting press SCP – 1 pc.
24.	Poland, Sochocin	Enterprise in Sochocin	Tangential flow grit chamber PT-150 – 2 pcs.
25.	Poland, Wiązajny	Oczyszczalnia ścieków w Wiązajnach (Wastewater Treatment Plant in Wiązajny)	Basket screen KKM-II-300 – 1 pc.
26.	Poland, Żuromin	Ubojnia trzody chlewnej w Żurominie (meat processing plant)	Drum screen brush RMB Sch-100 – 1 pc.
27.	Ukraine, Dnipro	Utility Enterprise "Dneprvodokanal"	Screw conveyor KVE 2/6.0-190, screw compacting press SCP 2007
28.	Ukraine, Mariupol	TOV "LWT ENGINEERING"	Screw screen RVO V 3050
29.	Ukraine, Pyriatyn	TOV "UPK-ARMATURA"	Drum screen outside-in RMB TP 6/6
30.	Ukraine, Sumy	Utility Enterprise "Gorvodokanal" of the Sumy City Council	Rake bar screen RKE 1527 – 3 pcs., back raked screens RP 0512, RP 1527 – 2 pcs., screw conveyor KVE 2/6.0-190
31.	Ukraine, Ternopil	Utility Enterprise "Ternopilvodokanal"	Rake bar screen RKE 0921 – 2 pcs., RKE 1115 – 2 pcs.

32.	Ukraine, Vyshneve	Utility Enterprise "Vishnevskvodokanal"	Rake bar screen RKE 0915 – 3 pcs., wastes grinder DO 202
33.	Ukraine, Yagotyn	TOV "UPK-ARMATURA"	Drum screen outside-in RMB TP 6/6

PENSTOCKS

	LOCATION	SITE	EKOTON EQUIPMENT
34.	Kazakhstan, Kipchak	Kipchak Wastewater Treatment Plant	Penstock SGDE – 3 pcs.
35.	Kazakhstan, Kostanay	Kostanay Wastewater Treatment Plant	Penstock SGSE – 3 pcs.
36.	Kazakhstan, Nur-Sultan	Nur-Sultan Wastewater Treatment Plant	Penstock SGSM – 22 pcs.
37.	Poland, Białystok	Wodociągi Białostockie (Białystok Wastewater Treatment Facilities)	Penstock SGSM – 6 pcs.
38.	Poland, Elk	PWiK Elk Sp. z o.o. (Wastewater Treatment Plant in Nowa Wieś Elcka)	ZSPE Penstock – 2 pcs., ZSGRR Penstock – 1 pc., ZSRP Penstock – 6 pcs.
39.	Poland, Ostrów Mazowiecka	ZGKw Ostrowi Mazowieckiej (Ostrów Mazowiecka Wastewater Treatment Plant)	Penstock SGSM – 2 pcs.
40.	Poland, Połczyn-Zdrój	RWiK Sp. z o.o w Białogardzie (Połczyn-Zdrój Wastewater Treatment Plant)	ZSPE Penstock – 2 pcs., ZSPRR Penstock – 1 pc., ZSGR Penstock – 1 pc., ZSPRR Penstock – 5 pcs., ZSPRE Penstock – 2 pcs., ZSGR Penstock – 2 pcs.
41.	Russia, Irkutsk	Municipal Unitary Enterprise "Vodokanal"	Penstocks SGDE, SGSM – 14 pcs., SGSE, SGDE – 11 pcs.
42.	Russia, Kazan	Eko-Inzhenering LLC	Penstock SGSM – 11 pcs.
43.	Russia, Nizhny Novgorod	LLC "Tavrida Energo Stroy Nizhny Novgorod"	Penstock SGSM – 3 pcs.
44.	Russia, Novokuznetsk	LLC "Vodokanal"	Penstock SGDE – 3 pcs.
45.	Russia, Poronaisk	Poronaisk Sewage Pumping Station No. 2	Penstock SGDM – 4 pcs.
46.	Russia, Salaryevo	Salaryevo Wastewater Treatment Facilities No. 2	Penstock SGDM – 11 pcs.
47.	Russia, Ufa	State Unitary Enterprise of the Republic of Bashkortostan "Ufavodokanal"	Penstock SGSM – 3 pcs.
48.	Ukraine, Dnipro	Utility Enterprise "Dneprvodokanal"	Penstock SGSE – 3 pcs.
49.	Ukraine, Kyiv	Kiev Wastewater Treatment Plant	Penstock SGDE – 9 pcs.
50.	Ukraine, Ternopil	Utility Enterprise "Ternopilvodokanal"	Penstock SGSM – 4 pcs.

51. Uzbekistan, Jizzakh Jizzakh Wastewater Treatment Plant Penstocks SGSM, SGSE, SGDM, SGDE– 23 pcs.

**EQUIPMENT FOR CLARIFIERS
(RADIAL SCRAPERS AND RADIAL SUCTION SCRAPERS, CHAIN SCRAPERS AND OTHER ACCESSORIES)**

LOCATION	SITE	EKOTON EQUIPMENT
52. Great Britain, Prudhoe	Essity Prudhoe	Central driven sludge scraper for the circular clarifier ZGRws-34
53. Poland, Bartoszewice	ZGKiM w Strykowie (Bartoszewice Wastewater Treatment Plant)	Radial scraper for secondary clarifier ZGRwt-8 – 1 pc.
54. Poland, Połczyn-Zdrój	RwiK Sp. z o.o w Białogardzie (Połczyn-Zdrój Wastewater Treatment Plant)	Radial scraper for secondary clarifier ZGRwt – 1 pc., picket scraper MPRst – 2 pcs.
55. Poland, Szczecin	ZwiK Sp. z o.o w Szczecinie (Zdroje Municipal Wastewater Treatment Plant)	Tilting-flap spillway PU-I – 6 pcs.
56. Ukraine, Chervonograd	Utility Enterprise "Chervonogradvodokanal"	Central driven sludge scraper for the circular clarifier ZSP-20
57. Ukraine, Mykolaiv	Municipal Utility Enterprise "Nikolaevvodokanal"	Central driven sludge scraper for the circular clarifier ZSP-40
58. Ukraine, Skadovsk	Utility Enterprise "Ochistnyie sooruzheniya"	Radial suction scraper IRVO-20
59. Ukraine, Ternopil	Utility Enterprise "Ternopilvodokanal"	Radial suction scraper IRVO-20
60. Uzbekistan, Jizzakh	Jizzakh Wastewater Treatment Plant	Radial suction scraper IRVO-30 – 3 pcs., IRVO-20 – 1 pc., Central driven sludge scraper for the circular clarifier ZSP-18 – 2 pcs., ZSP-30 – 2 pcs.

AERATION SYSTEMS

LOCATION	SITE	EKOTON EQUIPMENT
61. China, Beijing	Beijing Subordinate Fangshan District Municipal Wastewater Treatment Facilities	Tube air diffusers APKV
62. China, Chengde (Hebei)	Chengde Municipal Wastewater Treatment Facilities	Tube air diffusers APKV
63. China, Chengdu (Sichuan)	Tianfu District Chengdu Municipal Wastewater Treatment Facilities No. 6	Tube air diffusers APKV
64. China, Chengdu (Sichuan)	Sandaoyuan Municipal Wastewater Treatment Facilities	Tube air diffusers APKV
65. China, Fuyu (Jilin)	Fuyu County Municipal Wastewater Treatment Facilities of Songyuan City District	Tube air diffusers APKV

66.	China, Heihe (Heilongjiang)	Heihe Municipal Wastewater Treatment Facilities	Tube air diffusers APKV
67.	China, Panshi (Jilin)	Municipal Wastewater Treatment Facilities of Panshi	Tube air diffusers APKV
68.	China, Rizhao (Shandong)	Shandong Steel Rizhao plant Wastewater Treatment Facilities	Tube air diffusers APKV
69.	China, Tianjin	Baowu Aluminum Industry Plant Wastewater Treatment Facilities	Tube air diffusers APKV
70.	China, Zhanjiang (Guangdong)	Baosteel Zhanjiang Plant Wastewater Treatment Facilities No. 3	Tube air diffusers APKV
71.	China, Zhaodong (Heilongjiang)	3rd Stage of Zhaodong Municipal Wastewater Treatment Facilities	Tube air diffusers APKV
72.	China, Zhuozhou (Hebei)	Zhuozhou Municipal Wastewater Treatment Facilities	Tube air diffusers APKV
73.	Hungary, Salgotarjan	Salgotarjan Water and Sanitation Authority	Tube air diffusers APKV
74.	Kazakhstan, Nur-Sultan	Nur-Sultan Wastewater Treatment Plant	Tube air diffusers APKV
75.	Ukraine, Lviv	Lviv Municipal Utility Enterprise "Lvivvodokanal"	Tube air diffusers APKV
76.	Ukraine, Sumy	Utility Enterprise "Gorvodokanal" of the Sumy City Council	Tube air diffusers APKV
77.	Ukraine, Vyshneve	Utility Enterprise "Vishnevskvodokanal"	Tube air diffusers APKV
78.	USA, CA, Auburn	FLOLINE TECHNOLOGY, INC. (stormwater drainage)	Tube air diffusers APKV
79.	USA, TX, Belterra	Environmental Treatment Technologies (Municipal Wastewater Treatment Facilities)	Tube air diffusers APKV
80.	Uzbekistan, Jizzakh	Jizzakh Wastewater Treatment Plant	Tube air diffusers APKV

**EQUIPMENT FOR MECHANICAL SLUDGE DEWATERING
(FILTER PRESSES, DEHYDRATORS, THICKENERS, ETC.)**

	LOCATION	SITE	EKOTON EQUIPMENT
81.	Belarus, Minsk	LOSBEL LLC	Multi-disc screw press dehydrator MDQ-101C
82.	Canada, QC, Saint-Philippe	MABAREX	Multi-disc screw press dehydrator MDQ-352 CL
83.	Croatia, Hvar	LLC "Bor-Plastika"	Multi-disc screw press dehydrator MDQ-201C
84.	Hungary, Bicske	Bichke Water and Sanitation Authority	Multi-disc screw press dehydrator MDQ-352 CL
85.	Hungary, Szekszárd	Tolnatei LLC	Multi-disc screw press dehydrator MDQ-351 CL

86.	Italy, Varedo	ITALWISAD	Multi-disc screw press dehydrator MDQ-351 C
87.	Poland, Chojnice	Zakłady Mięsne SKIBA Ubojnia Trzody (meat processing plant)	Additional screw for Multi-disc screw press dehydrator MDQ 353 (to increase the productivity of the mechanical dehydration complex)
88.	Poland, Morawica	Enterprise in Morawica	Multi-disc screw press dehydrator MDQ-351 C
89.	Russia, Cherepovets	Municipal Unitary Enterprise "Vodokanal"	Belt filter press PL-16
90.	Ukraine, Lviv	Lviv Municipal Utility Enterprise "Lvivvodokanal"	Belt filter press PL-20K
91.	Ukraine, Zolotonosha	TOV "UPK-ARMATURA"	Multi-disc screw press dehydrator MDQ 352
92.	USA, AZ, Glandale	White Claw factory (production of alcoholic beverages)	Multi-disc screw press dehydrator MDQ-354 C
93.	USA, OH, Napoleon	City of Napoleon (Municipal Wastewater Treatment Facilities)	Multi-disc screw press dehydrator MDQ-354 CL – 2 pcs.
94.	USA, TX, Mont Belvieu	City of Mont Belvieu (Municipal Wastewater Treatment Facilities)	Multi-disc screw press dehydrator MDQ-354 CL
95.	USA, TX, Temple	Niagara Bottling (beverage production)	Multi-disc screw press dehydrator MDQ-354 CL
96.	USA, VA, Verona	Shamrock Dairy (milk processing plant)	Multi-disc screw press dehydrator MDQ-354(3) CL

DISSOLVED AIR FLOTATION UNIT

LOCATION	SITE	EKOTON EQUIPMENT	
97.	Hungary, Bácsbokod	Sole-Mizo Zrt.	DAF - Unit FT-25Z
98.	Ukraine, Pyriatyn	TOV "UPK-ARMATURA"	DAF - Unit FT-25Z
99.	Ukraine, Yagotyn	TOV "UPK-ARMATURA"	DAF - Unit FT-25Z

CONTAINER AND MOBILE PLANTS (SOLUTIONS)

LOCATION	SITE	EKOTON EQUIPMENT	
100.	Ukraine, Pyriatyn	TOV "UPK-ARMATURA" for a milk processing enterprise	Containerized wastewater treatment plant based on Ekoton equipment (drum screen outside-in RMB TP, DAF unit FT, multi-disc screw press dehydrator MDQ)
101.	Ukraine, Yagotyn	TOV "UPK-ARMATURA" for a milk processing enterprise	Containerized wastewater treatment plant based on Ekoton equipment (drum screen outside-in RMB TP, DAF unit FT, multi-disc screw press dehydrator MDQ)