LIST OF REALIZED INVESTMENT OPERATIONS

BY DESIGNERS OF COMPANY OTEZA s.r.o.

No	Name and description of facilities	Investor	Year of realization
1	Production technology of methylester of rapeseed oil 500 ton/year project, esterification, glycerol treatment	Slovakia	1992
2	Production technology of methylester of rapeseed oil 500 ton/year project, transesterification, glycerol treatment	Slovakia	1992
3	Production technology for vegetable oil 500 ton/year projekt, demucilages, bleaching, refining	Slovakia	1992
4	Production technology of methylester of rapeseed oil 1500 ton/year project, esterification, glycerol treatment	Slovakia	1993
5	Technology line for preserving of fruit and vegetable project, technology	Slovakia	1993
6	Production technology of methylester of rapeseed oil 1000 ton/year project, esterification	Slovakia	1994
7	Production technology for vegetable oil 1000 ton/year project, demucilages, bleaching, refining	Czech republic	1994
8	Production technology of methylester of rapeseed oil 1500 ton/year project, esterification, glycerol treatment	Slovakia	1995
9	Production technology for vegetable oil 5000 ton/year project, automatic precoated filters, demucilages, bleaching, refining	Bell Slovakia	1996
10	Production technology for vegetable oil 1000 ton/year project, demucilages, bleaching, refining	Agrifop a.s. Stakčín Slovakia	1997
11	Production technology for vegetable oil 1000 ton/year project, demucilages, bleaching, refining	Slovakia	1997

12	Production technology for vegetable oil 1000 ton/year project, demucilages, bleaching, refining	Slovakia	1997
13	Expansion technology for vegetable oil production from 1000 to 2000 ton/year refining	Czech republic	1997
14	Production technology for vegetable oil 7500 ton/year project, demucilages, bleaching, refining	Slovmlyn s.r.o. Czech republic	1998
15	Facility for liquid drying	Slovakia	1998
16	Oil mills for oil seed pressing	Czech republic	1999
17	Oil mills for oil seed pressing	Slovakia	1999
18	Project for facility of incineration of waste	Slovakia	1999
19	Parts of facility for implanter of ions	Slovakia	1999
20	Production technology for vegetable oil 3500 ton/year project, refining	ABN Croatia	1999
21	Expansion production line for methyester from 150 to 300 ton/month	Slovakia	2000
22	Production technology for vegetable oil 3500 ton/year mills, demucilages, bleaching	ABN Croatia	2000
23	Project for facility for extraction rapeseed oil cakes 70 ton/day	Slovmlyn s.r.o. Czech republic	2000
24	Repass production line for methylester production of rapeseed oil	Slovakia	2000
25	Production technology for vegetable oil 4000 ton/year project	Ukraine	2000
26	Production technology for vegetable oil 3500 ton/year winterization	ABN Croatia	2001
27	Expansion production technology for methyester from from 300 to 500 ton/month	Slovakia	2001
28	Production technology of methylester of rapeseed oil 2500 ton/year project, esterification	Latvia	2001

29	Production technology of methylester of rapeseed oil 10000 ton/year project	Slovakia	2001
30	Production technology of methylester of rapeseed oil 2500 ton/year project	Slovakia	2001
31	Refining line for animal fat and oils 15000 ton/year project, automatic precoated filters, demucilages, bleaching, refining	JAV-AKC s.r.o. Vlčany Slovakia	2002
32	Mineral oil drying technology 10000 ton/year project, drying facility, storage of combustibles	Detox s.r.o. Banská bystrica Slovakia	2002
33	Technology line for distillation of diluents 3000 ton/year project, technology	Detox s.r.o. Banská bystrica Slovakia	2002
34	Expansion of production technology for production of vegetable oil from 1000 to 2000/year	Slovakia	2002
35	Expansion of production technology for production of vegetable oil from 5000 to 7500 ton/year	Slovakia	2002
36	Expansion of production technology for production of vegetable oil from 3500 to 10000 ton/year winterization 10 000 ton/year	ABN Croatia	2003-2004
37	Production technology for vegetable oil 6500 ton/year project, automatic precoated filters, demucilages, bleaching, refining	BIO Belarus	2003-2004
38	Production technology for vegetable oil 3500 ton/year project, refining	Latvia	2003-2004
39	Production technology of methylester of rapeseed oil 3500 ton/year project	Latvia	2003-2004
40	Distillation of base oil (mineral) 3500 ton/year project, technology	Detox s.r.o. Banská Bystrica Slovakia	2004
41	Deodorization of vegetable oil and animal fat 15000 ton/year project, technology	JAV-AKC s.r.o. Vlčany Slovakia	2004

42	Project for facility of incineration of waste	Slovakia	2004
43	Expansion of production technology of methylester of rapeseed oil from 5000 to 10000 ton/year	Bell Slovakia	2005
44	Production technology of methylester of rapeseed oil 3500 ton/year	Latvia	2005
45	Production technology of methylester of rapeseed oil 20000 ton/year project, technology	Modibit Ozajl Croatia	2005-2006
46	Production technology of methylester of rapeseed oil 20000 ton/year project	Czech republic	2006
47	Production technology of methylester of rapeseed oil 70000 ton/ year project, supply	Primagra a.s. Milín Czech republic	2006
48	Production technology of methylester of rapeseed oil 20000 ton/year project, technology	Poland	2006
49	Production technology of methylester of rapeseed oil 20000 ton/year project, supply, technology	Makpetrol Skopje Macedonia	2006
50	Production technology of methylester of rapeseed oil 35000 ton/year project	Croatia	2006
51	Expansion of production technology for production of methylester from 10000 to 20000 ton/year project, technology	Slovakia	2006
52	Expansion of production technology for production of methylester from 2500 to 5000 ton/year project, technology	Latvia	2006
53	Production technology of methylester of rapeseed oil 20000 ton/year project	Agropin Poland	2006
54	Production technology of methylester of rapeseed oil 20000 ton/year project	USA	2006
55	Production technology of methylester of rapeseed oil 20000 ton/year project	Croatia	2006
56	Production technology of methylester of rapeseed	Serbia and	2006

	oil 20000 ton/year project	Montenegro	
57	Production technology of methylester of rapeseed oil 20 000ton/year project, supply, technology	Biopal Borek Wielkop. Poland	2007
58	Decanting tank-vehicles and rail tankers 50m³/4 project, supply, technology	Primagra a.s. Milín Czech republic	2007
59	Decanting tank-vehicles and rail tankers 50m³/4 project, supply, technology	Makpetrol Skopje Macedonia	2007
60	Nitrogen management of storage vessels project, supply, technology	Makpetrol Skopje Macedonia	2007
61	Production technology of methylester of rapeseed oil 25 000 ton/year project, supply, technology	FAM Kruševac Serbia	2008 2009
62	Technology for refining and winterization of sunflower oil 8 000 ton/year project, supply, technology	Poima Batus Kazakstan	2008 2009
63	Production technology of methylester of rapeseed oil 30 000 ton/year project, supply, technology	Grodno azot Belarus	2009 2011
64	Technology technology for refining of rapeseed oil 60 000 ton/year project, supply, technology	Grodno azot Belarus	2009 2011
65	Purification of raw glycerine with capacity 9 000 ton/year project, supply, technology	Grodno azot Belarus	2009 2011
66	Technology technology for mineral oil drying 10000 ton project	Slovakia	2011
67	Production technology for refining of rapeseed oil 30 000 ton/year Measurement and regulation	Biopal Borek Wielkop. Poland	2011 2012
68	Technology technology for refining of rapeseed oil and sunflower oil 45 000 ton/year supervision and entry into service	Oil food Navajelnia Belarus	2012/2013
69	Storage vessel 250 m3 for G-phase supply, assembling and entry into service	Meroco a.s. Leopoldov Slovakia	2013/2014

70	Storage vessels 2x22 m3 for fatty acid supply, assembling and entry into service	Meroco a.s. Leopoldov Slovakia	2014
71	Storage vessel 23 m ³ for glycerine project, supply, assembling and entry into service	Cherad s.r.o. Trnava Slovakia	2015
72	Exchanger for deodorization column project, supply, assembling and entry into service	Meroco a.s. Leopoldov Slovakia	2015
73	Transport of lecithin sludge project, supply, assembling and entry into service	Meroco a.s. Leopoldov Slovakia	2015
74	System of purification of off-gas from fermentation project, supply, assembling and entry into service	Enviral a.s. Leopoldov Slovakia	2015
75	Methanol column project, supply, assembling and entry into service	Primagra a.s. Milín Czech republic	2015
76	Stock management of methylate sodium and mixing catalyst for MERO production project, supply, assembling and entry into service	Primagra a.s. Milín Czech republic	2016
77	Implementation of inert nitrogen atmosphere in MERO production project, supply, assembling and entry into service	Primagra a.s. Milín Czech republic	2016
78	Recharge denaturation for two project, supply, assembling and entry into service	Enviral a.s. Leopoldov Slovakia	2015/2016
79	Stockholding of UCO oil, mixing and heating UCO oil in storage vessel project, supply, assembling and entry into service	Primagra a.s. Milín Czech republic	2016/2017
80	Flow meter of liquid sulphur Supply, assembling	SULFENAX DUSLO a.s. Bratislava Slovakia	2016
81	Vent vessel for extraction Supply, assembling	Biopalm a.s. Šenkvice Slovakia	2016
82	Technology for refining of cooking oil Repass of machinery, equipment, steam distribution and entry into service	Treb-Oil-Czech s.r.o.Velká nad Veličkou Czech republic	2016

83	Storage vessel 23 m ³ of glycerine Installation, connection and entry into service	Cherad s.r.o. Trnava Slovakia	2016
84	Plastic piping project, supply, assembling and entry into service	Enviral a.s. Leopoldov Slovakia	2016
85	Homogenization equipment project, supply, assembling and entry into service	Cherad s.r.o. Trnava Slovakia	2016
86	Concentration of waste water by recompression Project	VAS s.r.o. Žilina Slovakia	2017
87	Press room with filtration, capacity 700 kg seeds/hour supply, assembling and entry into service	Mariol KM s.r.o. Komárno Slovakia	2017
88	Mixing of the input oil into the methyl ester technology project, supply, assembling and entry into service	Biopalm a.s. Šenkvice Slovakia	2017
89	Storage and pumping of glycerine project, supply, assembling and entry into service	Cherad s.r.o. Trnava Slovakia	2017
90	Pipeline routes of UCO oil project, supply, assembling and entry into service	Primagra a.s. Milín Czech republic	2017
91	Distribution of press water in water test –KIA Project, supply, assembling and entry into service	SPONGE s.r.o. Banská Bystrica Slovakia	2017
92	Rebuilding yaw animal fats Project, supply, assembling and entry into service	Dan - Slovakia Agrar, a.s. Veľký Meder Slovakia	2017
93	The mixing apparatus of chemicals ATEX atmosphere Project, supply, assembling and entry into service	Cherad s.r.o. Trnava Slovakia	2018
94	Technology for production of lubricating grease project, assembling	Lubocons Chemicals, s.r.o. Stupava Slovakia	2018-2019
95	Pipeline route UCO oil, Project, supply, assembling and entry into service	Primagra a.s. Milín Czech republic	2018

96	Distribution of drinking water SO108 I., II., III. phase Supply and assembling	Enviral a.s. Leopoldov Slovakia	2018
97	Press room – extension to 1000 kg / hour Delivery of dolis, assembly and commissioning	Mariol KM s.r.o. Komárno Slovakia	2018
98	Technology facility for physical refinery of rapeseed oil kg/hour Project, supply, assembling and entry into service	Bio-plus, s.r.o. Spišský Hrušov Slovakia	2018
99	Realization of water distribution in area ENVIRAL,a.s. Leopoldov Supply, assembling	Mikrovrt, s.r.o. Leopoldov Slovakia	2019
100	Steam and propane distribution for technology of brewery Martins, assembling of boiler room, stream maker, project, supply, assembling and entry into service	SAWPI, s.r.o. Vrútky Slovakia	2019
101	The technology of rendering fats montage	JAV-AKC spol s r.o. Vlčany Slovakia	2019
102	Cooling of output FAME project, supply, assembling and entry into service	Primagra a.s. Milín Czech republic	2019
103	Technological equipment project degumming and winterization 2500 kg / hour	BIO MILL, d.o.o. Croatia	2019