Name of the object of	p Period	Line of activity	
Project design for re	econs 2015	s Sewage and waste	-watectoeratvi⊓emlear the se
Selecting aeration technology	(2015	r Sewage and waste-wate	ethtecadocenstruction of the a
Reconstruction of incine	r 2015	r Waste management	
Development project for	2015 r	Survey	hallow in the downstream
Performing of geotechnic	2013-2015	t Survey	
Concept of sanitation of	t 2014 i	Sanitation	
Development project for	2014		Water supply
Design specifications an	(2013	Water supply and sanit	dig rand sewerage systems
Wastewater treatment fa	2013	Wastewater disposal wa	stewater treatment
Water supply system rec	2013	i Water supply	
Automatic flow sewage	2012-2013 r	Wastewater disposal	odskaya str to CTF-2. Coll
Techno-economic justific	2012-2013	Wastewater treatment	ocloride production unit in
Techno-economic justific	2012-2013	Wastewater treatment	of wash waters on the are
Drinking water sterilization	2012	Wastewater treatment	

Reconstruction of treatn	12012	;t	Wastewater treatment	nd recreation camp Uyut;
Solid waste landfill in Vi	lc 2012	<	Waste management	
Feasibility study: determ	ni 2012	h	Waste management	etrovsk, Ukraine
Development of recomn	12012	þ	Waste management	port of dangerous waste (ı
Reconstruction of sewa	g 2011-2012	/	Sewage and waste-wate	er treatment
Reconstruction of sewa	g 2011-2012	(i	Sewage and waste-wate	er treatment
Solid waste processing	fa 2011-2012	J:	Waste management	my, Kirovohrad
Solid waste landfill in Ar	nc 2011	,	Waste management	
Construction of sewerac	2010-2011	3	Sewage and waste-wate	of t K־trkis ntUkraine
Solid waste landfill in Ba	al 2010-2011	K	Waste management	
Reconstruction of sewa	g 2010	1	Sewage and waste-wate	erKihearkrivenetgion, Ukraine
Concept of sanitation ar	nc 2010		Waste management	
Construction of sewage	t 2010	h	Water supply	rkiv region, Ukraine
Construction of water su	u 2010	n	Water supply	
Development of water s	u 2010	ti	Water supply	t, Kharkiv region, Ukraine.
Reconstruction of main	s 2009	ir	Sewage and waste-wate	er treatment
Solid waste landfill in Za	ւբ 2009		Waste management	

g 200	09	t	Water supply	s work in Kupiansk, Kharki
ic 200	09	ł	Sewage and waste-wat	er treatment
:a 200	09	V	Water supply	TF. 5 sludge beds
g 200	08	а	Water supply	eat-ment Facilities of the Fi
c 200)8	er	Hydro-engineering facili	tirees
t 200	. 80	ib	Hydro-engineering facili	t id sZakarpattia region, Ukra
n 200	. 80	:h	Sewage and waste-wat	enotdreatzhreimsk, Ukraine
ււ 200)8	1	Electric-driven urban tra	ansport
200)8	ılk	Natural gas supply	area serviced by gas flow
200	98	ni	Natural gas supply	1:
c 200)8	olo	Water supply	nent facilities with the capa
1 200)7	S	Water supply	Yalta (section from South p
c 200)7	<€	Water supply	sites of groundwater intak
200)7	Oi	Sewage and waste-wat	er treatment
d 200)7	S	Sewage and waste-wat	er treatment
ti 200)7	е	Water supply	on and reconstruction)
c 200)7	S	Sewage and waste-wat	er Dneiphropeettrovsk, Ukraine
	200 d 200 d 200 d 200 d 200 d 200 d 200 d 200 d 200 d 200	2009 2008 2008 2008 2008 2008 2008 2008	2009	Record Sewage and waste-water and waste-water supply Record and waste-water supply

	1	
Decontamination of free	2007	s Sewage and waste-wat Kintaekitmegton, Ukraine
Traction power substation	0 2007	ni Electric-driven urban transport
Construction of the 2nd	t 2007	n Electric-driven urban traßsportnmissioning of the fir
Trolley bus depot in 32,	2007	ne Electric-driven urban transport
Trolley bus line in Mass	a 2007	C Electric-driven urban transport
Reconstruction of the st	te 2007	or Electric-driven urban transportReconstruction of No
Construction of a new s	o 2007	ri Waste management
Solid waste landfill in Kr	ra 2007	, Waste management
Concept of natural gas	si 2007	rı Natural gas supply district, Kharkiv region
Construction of urban se	e 2006	lu Sewage and waste-water treatment
Dispersive discharge of	r 2006	of Water supply acilities in Auly, Dnipropetr
Reconstruction of Kamy	/s 2006	rl Sewage and waste-water treatment
Solid waste landfill in De	ei 2006	e Waste management ntal testing of the system for
Water supply pumping s	st 2006	L Water supply
Construction of main se	w 2006	il Sewage and waste-water treatment
Reconstruction of shield	d- 2006	Ու Sewage and waste-water Մեթանութու
Reconstruction of dome	s 2005	t Sewage and waste-watenethaatdinegntworks, Kramato

Solid waste landfill in She 2005	o Waste management
Main sewer collector and 2005	s Sewage and waste-water treatment
Closedown of the overfill 2005	D Waste management region, Ukraine. Collectio
Shaft in the place of conr 2005	ur Sewage and waste-water theathrsenter collector, in
Sewerage and dischargir 2005	Sewage and waste-wate/htmakivne/htraine
Extension and reconstruct 2005	s Sewage and waste-watbatrelatergion, Ukraine
Solid waste landfill in Alu 2003	Waste management