

No.	Project name	Client name	Year of implementation	Facility location
RES				
1	Development of the strategy "Capacity for Improvement of Energy Efficiency and Deployment of RES in the Almaty Oblast"	CAREC	2010	Almaty
2	Calculation of appropriate capacity of a photovoltaic power plant (PPP) for power supply to production and administrative facilities of the Kulandy Mine	Akbastau JV JSC	2011	Almaty; Sholakkorgan Village, Sozak District, South-Kazakhstan Oblast
3	Calculation of appropriate capacity of a photovoltaic power plant (PPP) for power supply to production and administrative facilities of the Kanzhugan and Moyinkum Mines, TMCP LLP	Mining Company LLP	2011	Shymkent
4	Calculation of appropriate capacity of a photovoltaic power plant (PPP) for power supply to production and administrative facilities of the Uvanas and Mynkuduk Mines	Stepnoye RU LLP	2011	Shymkent
5	Calculation of appropriate capacity of a photovoltaic power plant (PPP) for power supply to production and administrative facilities of the North Karamurun Mine	RU-6 LLP	2011	Shymkent
6	Calculation of appropriate capacity of a photovoltaic power plant (PPP) for power supply to production and administrative facilities of the Akdala and Southern Inkay Mines	Betpak Dala JV LLP	2012	Shymkent
7	Calculation of appropriate capacity of a photovoltaic power plant (PPP) for power supply to production and administrative facilities of the Semizbay Mine	Semizbay-U LLP	2012	Astana
8	Calculation of appropriate capacity of a photovoltaic power plant (PPP) for power supply to production and administrative facilities of the PSV Mine	KRK Zarechnoye JV JSC	2012	Shymkent

9	Feasibility study of wind power plant construction on the Akdala and Southern Inkay Mines	Betpak Dala JV LLP	2012	Shymkent
10	Feasibility study of solar power plant construction on the PSV Mine	KRK Zarechnoye JV JSC	2012	Shymkent
11	Feasibility study of solar power plant construction on the Akdala and Southern Inkay Mines	Betpak Dala JV LLP	2012	Shymkent
12	Research of opportunities for implementation of RES, Pre-Feasibility Study - Optimised design option for implementation of a RES project on remote facilities of Karachaganak Petroleum Operating B. V.	Karachaganak Petroleum Operating B. V.	2017	Uralsk; Atyrau
<b>Greenhouse gases</b>				
1	Survey of greenhouse gas emission sources, determination of greenhouse gas types and quantities, inventory and verification of greenhouse gas emissions	Ekibastuz SDPP-1 LPP	2017	Ekibastuz
2	Inventory of greenhouse gases and ozone depleters for production facilities of VK REK JSC	VK REK JSC	2017	Ust-Kamenogorsk
3	Inventory and verification of greenhouse gas emission sources with reporting on greenhouse gas inventory	Ekibastuz SDPP-2 Plant JSC	2017	Ekibastuz
4	Inventory and verification of greenhouse gas emission sources with reporting on greenhouse gas inventory	Bogatyr Komir LLP	2017	Ekibastuz
5	Survey of greenhouse gas emission sources, determination of greenhouse gas types and quantities, inventory and verification of greenhouse gas emissions	Kokshetau Zhylu MUS with REM	2016	Kokshetau
6	Inventory and verification of greenhouse gas emission sources with reporting on greenhouse gas inventory	Kolzhan LLP	2016	Kyzylorda