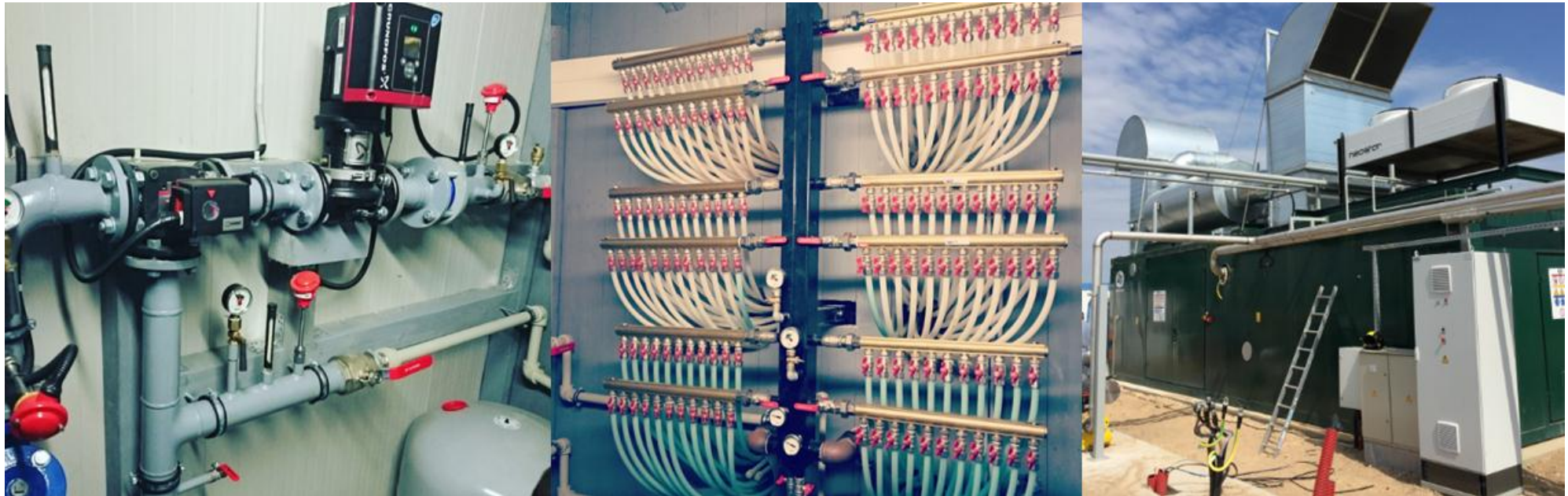




No.	Project name and adress	Stage of the project	Project period	Works
1	(Cogeneration plant) Šakių raj. sav., Lekėčių sen., Sirvydų k.,	Implemented	2015-2016	Installation of bioreactor's heating circuit; underground heat supply network and cogeneration plant connection; reconstruction of thermal unit, replacment of heat exchanger, circulation pump and other necessary fittings; hydraulic test, adjustment and commissioning
2	(Cogeneration plant), Šakių raj. sav., Lekėčių sen., Sirvydų k.,	Implemented	2015-2016	Reconstruction of bioreactor's substrate distribution unit; replacement of gear pump; installation of underground substrate supply and removal lines; installation of substrate, oil, air and water supply lines in bioreactor
3	(Cogeneration plant), Šakių raj. sav., Lekėčių sen., Sirvydų k.,	Implemented	2015-2016	Installation of surface and underground gas pipeline; integration into the existing gas line; construction of the flare; gas line installation to the flare
4	(Cogeneration plant), Šakių raj. sav., Lekėčių sen., Sirvydų k.,	Implemented	2015-2016	Installation of biogas cooling, condensate and hydrogen sulfide removal system



No.	Project name and adress	Stage of the project	Project period	Works
1	(Cogeneration plant), Šalnaičių k., Saločių sen., Pasvalio r. sav.	Implemented	2015	Installation of bioreactors heating circuit; cogeneration plant connection to heat supply network; circulation pump, three-way mixing valve and other fittings installation of heating unit; the hydraulic test, adjustment and commissioning
2	(Cogeneration plant), Šalnaičių k., Saločių sen., Pasvalio r. sav.	Implemented	2015	Installation of rotary gear pump, crushers and other substrate distribution equipment; installation of substrate, oil, air and water supply lines in bioreactor
3	(Cogeneration plant), Šalnaičių k., Saločių sen., Pasvalio r. sav.	Implemented	2015	Installation of biogas cooling, condensate and hydrogen sulfide removal system , installation of heat exchanger, refrigeration machines and biogas compressor; production and installation of stainless steel activated carbon filter; system's connection to the cogeneration plant
4	(Cogeneration plant), Šalnaičių k., Saločių sen., Pasvalio r. sav.	Implemented	2016	Dismantle of cogeneration plant. IMW with Jenbacher engine, transporting and assembling in other biogas power plant, reconnecting gas, heat and electricity lines



No.	Project name and adress	Stage of the project	Project period	Works
1	(Cogeneration plant) Elektrėnų sav., Vievio sen., Ažuolinės k., Gėlių g. 59C,	Implemented	2015-2016	Installation of bioreactors heating circuit; cogeneration plant connection to heat supply network; circulation pump, three-way mixing valve and other fittings installation of heating unit; the hydraulic test, adjustment and commissioning
2	Cogeneration plant) Elektrėnų sav., Vievio sen., Ažuolinės k., Gėlių g. 59C,	Implemented	2016	Installation of biogas cooling, condensate and hydrogen sulfide removal system , installation of heat exchanger, refrigeration machines and biogas compressor; production and installation of stainless steel activated carbon filter; system's connection to the cogeneration plant
3	Cogeneration plant) Elektrėnų sav., Vievio sen., Ažuolinės k., Gėlių g. 59C,	Implemented	2016	Welding of separator house construction, house installation with sandwich type panels, separator piping instalation
4	(Cogeneration plant) Vievis	Implemented	2016	Installation of 10m3 stainless steel carbon filter, commercial heat metering
5	Landfill gas plant Vidugirių k., Vievio sen., Elektrėnų sav;	Implemented	2016	Installation of 10m3 stainless steel carbon filter, construction of underground gas line to the filter, installation of gas analyzer and biogas metering point
6	(Cogeneration plant) Vievis	Implemented	2016	Dismantle of cogeneration plant 600kW with MWM engine, transporting and assembling in other biogas power plant, reconnecting gas, heat and electricity lines





No.	Project name and adress	Stage of the project	Project period	Works
1	Biogas plant, Akmenės r. sav., Papilės sen., Skabeikių k. 11	Implemented	2015	Installation of bioreactors heating circuit; cogeneration plant connection to heat supply network; circulation pump, three-way mixing valve and other fittings installation of heating unit; the hydraulic test, adjustment and commissioning
2	Biogas plant, Akmenės r. sav., Papilės sen., Skabeikių k. 11	Implemented	2015	Installation of rotary gear pump, crushers and other substrate distribution equipment; installation of substrate, oil, air and water supply lines in bioreactor
3	Biogas plant, Akmenės r. sav., Papilės sen., Skabeikių k. 11	Implemented	2015	Installation of biogas cooling, condensate and hydrogen sulfide removal system , installation of heat exchanger, refrigeration machines and biogas compressor; production and installation of stainless steel activated carbon filter; system's connection to the cogeneration plant
4	Biogas plant, Akmenės r. sav., Papilės sen., Skabeikių k. 11	Implemented	2015	Cooling towers, exhaust gas heat exchanger and chimney integration in to cogeneration plant