

SALASPILS NOVADA DOME

Reģ.Nr.90000024008, Līvzemes iela 8, Salaspils, Salaspils novads, LV-2169, tālr. 67981010 e-pasts: dome@salaspils.lv, www.salaspils.lv

20.08.2019. Nr.ADM/1-20/19/2096

Uz Nr.

RTU Enerģētikas un elektrotehnikas fakultātes Vides aizsardzības un siltuma sistēmu institūts Āzenes iela 12/1 Rīga, LV-1048

Letter of Support to the project "ASSET - Maximum added value of municipal wAStewater SludgE uTilisation"

On behalf of Salaspils Municipality I confirm that *the project ASSET* would be a step to gain experience on waste to energy production. Wastewater sludge is a waste with high water content and utilization methods are not always friendly for an environment. Optimization of the waste flow and increasing the energy recovery, simultaneously reducing disposal.

Salaspils local government is responsible for waste management and wastewater treatment in its territory according to Law "On Local Governments".

RTU Institute of Energy Systems and Environment scientists led by emeritus professor Dr.habil.sc.ing Ivars Veidenbergs will conduct Life cycle analysis (LCA) to show the short-and long-term effects of wastewater sludge utilisation methods on environment, economy and social spheres (including human health).

It would make a positive contribution to local development and meeting the objectives of Directive 2008/98/EC on waste and repealing certain Directives.

Mayor of Salaspils Municipality

Raimonds Čudars

Contact person

KARINA BALINA Environmental engineer Salaspils Municipality Development Departament Phone:+37139478068, +37167981024 karina.balina@salaspils.lv



To:

RTU Institute of Energy Systems and Environment Azenes Street 12/1, Riga LV-1043, Latvia

19.08.2019.

Letter of Support

Ltd. "Agro lecava" supports the aim of RTU Institute of Energy Systems and Environment scientists to increase the yield of biogas by improving pretreatment of the material. We also support the exploration of pathways for other types of wastewater sludge utilization. Such innovative solutions could make the use of by-products of various industries for the production of biogas more efficient and create new options for the industrial symbiosis in Latvia and other countries.

We as a biogas production company are interested in such research as we could use the newly acquired knowledge to improve our business operations.

Martins Pelss

Member of board

Agro lecava SIA

