

**Lettische Teilnehmer an den Deutsch-Baltischen Kooperationstreffen zur energetischen Verwertung von Bioabfällen
in Hamburg, Hannover, Osnabrück und Vechta
6. – 10. Dezember 2010**

1.	Ādažu novada Dome Ādaži Project Manager Aivars Dundurs	adazi.piv@inbox.lv www.adazi.lv Tel.: +371-67996086 Cell : +371 29121015 Fax: +371 67997828 Address: Gaujas iela 33A, Ādaži, Ādažu novads, LV- 2164	Ādažu County Council The local government of Adazi was formed in 1990, and has performed with its current structure since 2005. In compliance with provisions by the Adazi Region Local Government, the Adazi Regional Council passes resolutions, establishes the institutional structure of the local government, rules on the implementation of autonomous function and voluntary initiative, as well as on the procedure, by which state administration function and implementation of managerial tasks delegated to the local government is being ensured, elaborates and executes local government budget.
2.	AS "LATVIJAS ZAĻAIS PUNKTS" Rīga 1) Maris Simanovics 2) Undine Bude	maris@zalais.lv undine@zalais.lv www.zalais.lv Cell: +371 2942 2111 Fax: +371 6 7039 811 Address: Baznicas 20/22, LV- 1007 Rīga	Management of a system for collection and recovery of packaging waste, WEEE and goods hazardous to the environment.
3.	Biolak Baltic Dobele Aigars Lavrinovičs	janisligo@apollo.lv (coordinator) Tel.: +371 22019334 Address: Dobeles nov., Dobele, Ozolu iela 6, Latvija	Trading of biogas equipment and related services
4.	Latvijas Energoceltnieks Ltd Rīga Project Manager Sandis Vanags-Duka	chp@lec.lv www.lec.lv Tel.:+371 67241260 Fax:+371 67241503 Address : Lubānas 43, Rīga, LV-1073	„Latvijas Energoceltnieks” Ltd. provides professional and high-quality services, ensures high-class service and its business is based on strongly professional criterias. „Latvijas Energoceltnieks” mainly executes „turn-key” projects, managing full-cycle construction and handing over to the client the final result – a completed sports centre, a school building or a tower and other types of buildings. At this moment „Latvijas Energoceltnieks” is one of the leading construction companies in the Baltics, having established the market position in construction, energy, communication system, radar installation and infrastructure construction fields. Construction, energy, communication system
5.	Rīga Technical University Rīga 1) Professor Talis Juhna 2) Ph.D Simona Larsson	Talis.Juhna@rtu.lv simona.larsson@uitk.bf.rtu.lv www.wrl.bf.rtu.lv Tel.: +371 2 29226441 +371 28629155 Fax: +371 67089085 Address : Kaļķu 1, Rīga, LV- 1658	Our research group at Institute of Gas, Heat and Water technology has starting to work on two new projects related to renewable energy, namely, production of biogas and biobutanol from waste agriculture, forestry, milk etc. We would like to learn how more how ideas from the research are being implemented in practice. Drinking water, fecal indicators, pathogens, biogas, biofuel
6.	SIA Ādažu Ūdens Ādaži Technical Director Jānis Neilands	udensadazi@inbox.lv www.adazi.lv Tel.: +371 67996581 Cell : +371 29508078 Fax: +371 67997828 Address : Gaujas iela 16, Ādaži, Ādažu novads, LV- 2164	Wasserbetrieb, part of Ādažu County Council

7.	SIA "DESETRA" Riga Managing Director Andrejs Liepkauls	liepkauls@desetra.lv www.desetra.lv Tel.:+371 67381502 Fax:+371 67381584 Address : Ganību dambis 36-108, Rīga, LV-100	Company provides sales, commissioning and service of diesel, gas generating sets and cogenerators. In the same time we are official DEUTZ AG servicing dialler in Baltic states. Field of interests: knowledge and cooperation with German companies producing equipment for bio-gas and heat cogeneration.
8.	SIA "RIGAS DIZELIS DG" Riga General Director Juris Dzenis	dzenis@rigasdizelis.lv www.rigasdizelis.lv Tel.:+371 67381894 Fax:+371 67381925 Address : Rīga, Ganību dambis 36, LV1005	RIGAS DIZELIS is a company producing diesel and gas generating sets and cogenerators. We know and we are, but we are interested in equipment suppliers: manufacturing equipment for electricity production using bio-gas 1)For bio-gas production; 2)For heat cogeneration. Regions of our activities: Baltic states, Russia and Ex-USSR countries.
9.	SIA Delta Urban Riga Technical Consultant Gundars Krievs	gundars@deltaurban.lv www.deltaurban.lv Tel.: +371 67385472 Fax: +371 67385472 Address : Uriekstes iela 2a, Riga, LV-1005	Energy audit, Buildings and houses demolition, Construction supervision
10.	SIA ZAĻĀS TEHNOLOĢIJAS Riga Project Manager 1) Kristens Morītis 2) Mārtiņš Miķelsons	zalastehnologijas@inbox.lv Tel.: +371 67408018 Cell 1: +371 29257021 Cell: +371 29996969 Address: Zemaišu iela 3, Rīga, LV-1002	Company „Zaļās Tehnoloģijas” is owner of infrastructure of old sewage treatment facilities from former USSR period with land lot of 230 000 m ² , situated in city Jūrmala, 25 km from Riga, capital of the Republic of Latvia. At the moment „Zaļās Tehnoloģijas” have all necessary licences to build biogas production plant with 1 MW of electrical power in our territory, as raw materials will be used municipal biological treatment plant sludge, green fodders, cast residues, silage, straw, food etc. organic waste. Further biogas in cogeneration process will be turned to electricity, heat and digestate biomass. Electricity will be sold to state electricity company, heat partly will be used for our production process. Rest of the heat in second stage will be used for heating of greenhouses etc.
11.	ZS Divjumi Jelgavas Einārs Vinters	janisligo@apollo.lv (coordinator) Tel.: +371-63064672 Address : Vilces pagasts, Jelgavas novads, Latvija, LV-3026	Agricultural production.
12.	ZS Līgo Jelgava Jānis Vinters	janisligo@apollo.lv (coordinator) Tel.:+371- 29244427 Cell: 29244427 Address: "Ligo", Lielplatones p., Jelgavas n., LV-3022	Production of agricultural products and biogas 0,5 Mw equipment
13.	Latvian Chamber of Commerce and Industry Riga Tatjana Titareva	tatjana.titareva@chamber.lv www.chamber.lv Tel.: +371 67830810/11 Fax: +371 67820092 Address: 35 Kr.Valdemara str., Riga, LV-1010	Industrie-und Handelskammer