EEA Financial Mechanism, Open call "Emission Reduction Technologies Including Renewable Energy, Sustainable Buildings and Technology Development"

Priority sector: Adaptation of Climate Change

Programme title: National Climate Policy

Programme operator: Ministry of Environmental Protection and Regional Development

Project No, Contract No. and date	Project title	Project promoter	Partner	Approval date, duration of project	Total eligible expenses, EUR	Programme financing, EUR	Project promoter co-financing, EUR	Summary/Objective	Implementation place	Contacts
Contract No. 2/EEZLV02/	Low energy consumption building "Nicas sports hall" construction in Nica municipality	Nica municipality	-	05.02.2015./ 10.03.2015 31.08.2016.	2 769 895,36	1 000 000,00	1 769 895,36	The project will be carried out with low- energy sports hall construction in Nica parish, Nica, in Nica Secondary school territory.	Nica, Latvia	Laura Pakule - Krūče, Tel.+371 26602519, projekti@nica.lv
Project No. 2/EEZLV02/14/AK/011 Contract No. 2/EEZLV02/ 14/AK/011/001 20.02.2015.	Adazi Free Waldorf School Gyms Construction	The organization "Private Secondary School ABVS"	Solenergi Fusen AS (Norway)	05.02.2015./ 20.02.2015 30.05.2016.	1 086 846,97	978 162,27	108 684,70	The project aims to build low energy sports hall for Adazi Free Valdorf School. The project will demonstrate low energy consumption advantages, and educate the society, especially children about climate change, sustainability of energy passive buildings.	Adazi, Latvia	<u>Sarma Novicāne Lazdāne,</u> <u>Tel. + 371 2457989,</u> <u>adazu.valdorfskola@inbo</u> <u>x.lv</u>
Project No. 2/EEZLV02/14/AK/023 Contract No. 2/EEZLV02/ 14/AK/023/006 30.04.2015.	New building of Science and Technology Museum "Kurzeme Demo Centre"	Foundation "Ventspils High Technology Park"	IDN Research AS (Norway)	10.02.2015./ 30.04.2015 31.07.2016.	906 533,90	815 880,51	90 653,39	Aim of the project: expanding operation of the Museum of Science and Technology "Kurzemes Democentrs" by constructing a low-energy consumption building.	Ventspils, Latvia	Sandra Rožkalne, Tel. ±371 636 64934, Sandra.Rozkalne@vatp.lv
Project No. 2/EEZLV02/14/AK/015 Contract No. 2/EEZLV02/ 14/AK/015/002 04.03.2015.	Innovative and effective biomass gasification technology solutions (systems)	Balteneko Ltd.	Institute of Energy Systems and Environment, Riga Technical University (Latvia)	05.02.2015./ 04.03.2015 30.04.2016.	475 538,00	285 322,80	190 215,20	The project aims is to develope and demonstrate innovative and effective biomass gasification technology solutions (systems) that will replace imported natural gas use by local renewable energy sources (biomass) in the existing natural gas boilers without their replacement.	Riga, Latvia	<u>Girts Vīgants, Tel. +371</u> 28316444, balteneko@balteneko.lv
Project No. 2/EEZLV02/14/AK/010 Contract No. 2/EEZLV02/ 14/AK/010/005 13.04.2015.	Create the energy-efficient technology to produce polycrystalline silicon	KEPP EU, Ltd.	Institute of Solid State Physics, University of Latvia (Latvia)	10.02.2015./ 13.04.2015 28.02.2017.	435 040,62	261 024,37		The project aims to create a more energy-efficient technology with the help of which form a polycrystalline rod blanks in the form of pull-out help from the melt, which are produced by an electron beam is directed to a heat source.	Riga, Latvia	Vadims Ivanovs, Tel. +371 25451162, ivadim@keppeu.lv
Project No. 2/EEZLV02/14/AK/006 Contract No. 2/EEZLV02/ 14/AK/006/004 01.04.2015.	Business support centre – library "SALA" of Aloja county	Aloja county council	Våler district council (Norway)	16.03.2015./ 01.04.2015 31.12.2016.	891 382,80	664 610,05	226 772,75	The aim of the project is to demonstrate energy efficient passive house from environmentally friendly materials in the building of business support centre – library "SALA" of Aloja County, and promoting public knowledge and understanding of the development of climate change.	Aloja county, Latvia	Dace Vilne, Tel. +371 29476451, dome@aloja.lv
	Energy Efficient Measures for Sustainable Buildings in Jelgava	Jelgava City Council	Inland Norway Energy Agency (Norway)	01.04.2015./ 29.05.2015 30.06.2016.	1 565 170,33	893 793,70	671 376,63	The objective of the project is to build a new low energy building – gymnasium with premises for rehabilitation – in Jelgava Boarding-school No.2.	Jelgava, Latvia	Gunita Osīte, Tel. +371 <u>63005569</u> dome@dome.jelgava.lv