

## DRAFT PROGRAM for Efficient Energy Management Project Final Conference "Energy efficiency in housing"

Day and time: 18.11.2014 at 14.00-17.30

Place: St. Petersburg State Polytechnical University (Gradgdansky av. 28, build. 15, of. 220)

Moderators: Inga Skvortsova and Leila Armila

Schedule-tbc	Subjet	Speaker
14.00-14.15	EFEM project – General Overview of the project	Leila Armila, LUT and Yury Nurulin, SPbSPU
14:15-14:30	Welcome address from Committee on Construction Committee and Committee on Energy and Engineering of Saint-Petersburg	Anatoliy Tarasov and Igor Shikalov (tbc)
14:30-14:50	Performance of buildings and Energy Efficiency: Monitoring, Energy Audits and Building Commissioning- best practices, concepts and experiences	Timo Kauppinen VTT, Technical Research Center of Finland
14:50-15:10	General regional heating energy efficiency assessment criteria (REECrit) and model (REEMod) for housing areas: comparative analysis of cooperating regions.	Mika Luoranen/ Mihail Vinokurov LUT Energy
15:10-15:30	Education and training for energy management in housing in Russia and Finland	Ksenia Strelets SPbSPU/ Mika Luoranen, LUT
15:30-15:50	Energy Efficiency Business Models in practice in Finland and in Russia	Nikolay Pitirimov, SPbHPOA Timo Kauppinen, VTT
15:50-16:10	Coffee break	
16:10-16:30	Energy efficiency audits: methods and instruments in practice-tbc	Nikolay Vatin, SPb Venchur
16:30-16:50	Energy Efficiency Platform as an instrument for international cooperation in energy saving	Yury Nurulin SPbSPU
16:50-17:10	Motivation system for energy efficiency in housing	Tatiana Glazunova, Yury Nurulin SPbSPU
17:10-17:20	Q&A - Time for discussion	Moderators
17:20 - 17:30	Closing the seminar	Yuru Nurulin & Leila Armila
17:30 - 19:00	Final working meeting	All partners of the project

The organizers reserve the right to change the training programme should circumstances so require.

Contact persons:

Yury Nurulin, tel +79313088018 (arrangements and practicalities) Leila Armila, tel + 358 40 3578696 (general question on program)





