Preliminary program

8.30-9.00  Registration and coffee
9.00-9.15  Introduction. Tõnis Meriste, Eesti Energia AS, OSAMAT Project Coordinator
9.40-9.50  Video clip about the OSAMAT project
9.50-10.20 Narva-Mustajõe and Simuna-Vaiatu pilot sites construction. Kristjan Toome, Nordecon AS
10.20-10.45 How do we know that it really works? Findings of Narva-Mustajõe and Simuna-Vaiatu pilot sites quality control. Hendrik Puhkim, Skepast&Puhkim AS
10.45-11.00 Coffee
11.00-11.30  Technical monitoring in Narva-Mustajõe and Simuna-Vaiatu pilot sites. Marek Truu, Teede Tehnokeskus AS
11.30-11.55  Road construction in Estonia – perspectives of oil shale ash use in road construction. Taavi Tõnts, Estonian Road Administration
11.55-12.25 Narva-Mustajõe and Simuna-Vaiatu pilot sites environmental monitoring results. Janek Reinik, National Institute of Chemistry and Biophysics
12.25-12.45 Alternatives of waste legislation in using the oil shale ash. Pille Aarma, Ministry of the Environment
13.00-14.00 Lunch
14.00-14.25 Use of ashes in road construction in Sweden. Per Lindh, Swedish Geotechnical Institute
14.25-14.50 Production, Utilization and Standardization, German experience with calcareous ashes in hydraulic bound roads. Hans-Joachim Feuerborn, ECOBA “Calcereous Ash in Europe
14.50-15.15 Use of ashes in road construction in Finland. Potential of oil shale ash use in construction in Finland. Pentti Lahtinen, Ramboll Finland
15.15-15.45 Coffee
15.45-16.10 Calcareous Fly Ash Uses in Soil Stabilization and Road Construction. Ioanna Papayanni, Aristotle University of Tessaloniki
16.30-17.00 Discussion panel with the speakers.
17.00-17.15 End of the Conference

Conference will be held in English.