

## Information

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Seminaras nemokamas (išskyrus pietus ir vakarone).

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Iš Kauno autobusų stoties važiuoti  
56 maršruto mikroautobusu arba  
18 maršruto autobusu  
iki Lietuvos žemės ūkio universiteto  
(Studentų g. 11, Akademijos mst., Kauno r.)



## PROGRAMME

### POLICY FORUM

## Small Hydropower Development in Lithuania

28 March 2007

Supported by:



Intelligent Energy



Europe

LIETUVOS RESPUBLIKOS ŽEMĖS ŪKIO MINISTERIJA



## PROGRAMME

28 March, 2007

University of Agriculture

*Studentų g. 11, Akademijos mst., Kauno r.*

9<sup>30</sup> - 10<sup>00</sup> Registration  
10<sup>00</sup> - 10<sup>20</sup> Welcome Address

### I. HYDROPOWER DEVELOPMENT POLITICAL ASPECTS

10<sup>25</sup> - 10<sup>35</sup> The SHERPA project. *P. Punys, Lithuanian Hydropower Association*

10<sup>40</sup> - 10<sup>50</sup> Implementation of RES-E directive in Lithuania. *R. Jarmokas, Lithuanian Energy Agency*

10<sup>55</sup> - 11<sup>05</sup> Sustainability of environmental measures. *B. Pelikan, ESHA*

11<sup>10</sup> - 11<sup>20</sup> Challenges of SHP development. *D. Tirunas, Lithuanian Hydropower Association*

11<sup>25</sup> - 11<sup>35</sup> Green electricity production in Lithuania. Is it still worth develop SHP plants? *A. Jakucionis, Achema Hydropower plants Ltd.*

11<sup>40</sup> - 11<sup>50</sup> Rivers exempt from damming and their impact on hydropower resources. *J. Jablonskis, Lithuanian Energy Institute*

11<sup>55</sup> - 12<sup>05</sup> Discussion

12<sup>05</sup> - 12<sup>25</sup> Coffee Break

### II. HYDROPOWER ENVIRONMENTAL INTEGRATION

12<sup>25</sup> - 12<sup>35</sup> EU Water Framework directive: coordination of water protection policy and water uses. *A. Margeriene, Water Director for Lithuania/ Environment Protection Agency*

12<sup>40</sup> - 12<sup>50</sup> SHP and environmental requirements. *A. Rimas, Environment Protection Agency*

12<sup>55</sup> - 13<sup>05</sup> SHP cascade of Virvyte river: environmental issues. *S. Rukevicius, Regional Environmental Protection Department*

13<sup>10</sup> - 13<sup>15</sup> Siesarties water mill: 7 years without any authorization. *Br. Ruplys, A. Zibas, University of Agriculture*

13<sup>20</sup> - 13<sup>30</sup> SHP plants: pros and contras. *S.V. Piksrys, Community "Atgaja"/ Baltic Environment Fund/Coalition of the Lithuanian Environmental NGOs*

13<sup>35</sup> - 13<sup>45</sup> Renewable and non renewable energy: external costs of electricity production. *D. Streimikiene, Lithuanian Energy Institute*

13<sup>50</sup> - 14<sup>00</sup> Discussion

14<sup>00</sup> - 15<sup>15</sup> Lunch break and visiting the exposition

### III. TECHNICAL PART

15<sup>20</sup> - 15<sup>35</sup> SHP plant operation and river level fluctuations. *G. Sabas Technical University of Vilnius/ Environment Protection Agency*

15<sup>40</sup> - 15<sup>50</sup> A new type of hydropower plant: no dam and ecologically friendly. *R. Selenkovas, Sklypo energija Ltd.*

15<sup>55</sup> - 16<sup>05</sup> Turbine manufacturing in Lithuania. *R. Irtmonas, V. Tornau, Vandens jėgainė Ltd.*

16<sup>10</sup> - 16<sup>20</sup> Discussion

16<sup>20</sup> - 17<sup>20</sup> Round table

18<sup>00</sup> - 21<sup>00</sup> Dinner

