CONFERENCE AGENDA

April 24, 2014, Thursday

9.00 — 9.15 — opening ceremony

9.15 — 11.00 — plenary sessions

1. Effect of the state policy changing in the field of environmental protection on the level of coal ash utilization in Russia
   N.B. Nefediyev
   Ministry of Natural Resources and Ecology of the RF, Moscow

2. State regulation measures to encourage increase in coal ash utilization in Poland and European trends in coal ash utilization
   A. Jagusiewicz, P. Olszaniecki
   Chief Inspectorate of Environmental Protection, Warsaw, Poland

11.00 — 11.30 — coffee-break

11.30 — 13.30 — plenary sessions

3. Analysis of legislation in the field of coal ash handling in India
   V. Kumar
   Centre for Fly Ash Research and Management, New Delhi, India

4. Forecast in power production and impact of CCPs in Europe
   H.-J. Feuerborn
   ECOBA, Essen, Germany

5. Fly Ash Utilization in China
   D. Harris
   Asian Coal Ash Association, Beijing, China

13.30 — 14.30 — lunch

14.30 — 16.30 — plenary sessions

6. Coal ash market overview in Russia for 2013 in terms of a trader
   A.I. Kalachev
   CJSC “ProfCement-Vektor”, Saint-Petersburg, Russia

7. Creating the industry of processing and use of coal combustion by-products
   S.I. Kashemakso, V.R. Shevtsov
   JSC “TGC-11”, Omsk, Russia

8. Experience and regulatory base for the use of dry fly ash from the Russian TPPs for production of concrete, mortars and dry mixes
   A.V. Ukhanov
   CJSC “ProfCement-Vektor”, Saint-Petersburg, Russia

9. Key issues of coal ash handling in Russia
   V.Y. Putilov, I.V. Putilova, E.A. Malikova
   National Research University “Moscow Power Engineering Institute”, Russia

19.00 — conference ceremony

April 25, 2014, Friday

9.00 — 11.00 — plenary sessions

10. Barriers, opportunities for use and requirements for dry fly ash, bottom ash, boiler slag, and ash and slag mixtures from TPPs ash lagoons for various cement production technologies
    E.L. Bolshakov, L.Y. Goldstein
    Alit ANTС Saint-Petersburg, Russia

11. Mixed type binding systems. A sustainable alternative for RCC road pavements
    L. Papayianni, E. Anastasiou, M. Papachristoforou
    Aristotle University of Thessaloniki, Greece

12. Fly ash in cement and concrete composition
    Z. Giergieczny
    Silesian University of Technology in Gliwice, Poland

13. Practical experiences of CCP marketing in Germany
    D. Brandenburger
    BauMineral GmbH, Herten, Germany

11.00 — 11.30 — coffee-break

11.30 — 13.30 — plenary sessions

14. Wet ash handling “Technology of the past”
    R. Chaudhry, C. Buckley
    Clyde Bergemann Materials Handling Ltd. Doncaster, UK
15. **Experience of processing the fly ash from Reftinskaya SDPP**  
*V.N. Levchenko*  
Production and Construction Enterprise “Teplit” LLC, Sverdlovsk region, Russia

16. **Complex processing of ekibastuzsly coal ash into alumina, aluminum salts, ferrosilicon and cement**  
*S.S. Nurkeev, D.T. Mataeva*  
Kazakh National Technical University named after K.I. Satpaev, Almaty, Kazakhstan

13.30 — 14.30 — lunch

14.30 — 16.00 — plenary sessions

17. **Wear-resistant pipelines with aluminothermic corundum based coat**  
*A.M. Beloshitskiy, E.M. Ilyin, A.S. Prokopyev*  
Energochimkomplekt Ltd, Chelyabinsk, Russia

18. **Shape and grain size measurement of microspheres**  
*S. Kamiński, D. Kamińska*  
Kamika Instruments, Warsaw, Poland

16.00 — 16.30 — coffee-break

16.30-17.30 — discussing a draft reference of the conference attendees to relevant Ministries and Agencies proposing an effective solution of the coal ash handling problem. Summing up the conference.