

Conference A: Current development problems in Ukrainian mining and metallurgical industry

Thursday, October 18

Organizers:

Research and Information Center of Ukraine DerzhZovnishInform (DZI)
 Industrial Association Metallurgprom

Conference Partners:

Mini Steel Mill ISTIL (Ukraine)
 Ernst & Young
 Deloitte and Touche

<p>9:30 a.m. – 10:40 a.m.</p>	<p><u>Session 1. DISTINCTIVE FEATURES IN STATE REGULATION OF METALLURGY</u> Moderated by the representative of the Ministry of Industrial Policy of Ukraine</p> <p>Mining and metallurgical industry of Ukraine at present. Dmytro Kolesnikov, First Deputy Minister, Ministry of Industrial Policy of Ukraine</p> <p>Prospects of Ukraine’s industrial development and the role of mining and metallurgical industry in the national economy. Alexander F. Kalenkov, Director of the Institute of Economy and Forecasting under the National Science Academy of Ukraine (NANU), NANU academician</p> <p>Economy of Ukraine: outlooks and risks. Igor V. Burakovskiy, Director of the Institute of Economic Research and Political Consulting</p>
<p>10:40 a.m. – 11:40 a.m.</p>	<p><u>Session 2. CURRENT PRIORITIES IN DEVELOPMENT OF UKRAINIAN METALLURGY: MODERNIZATION AND ENERGY SAVING</u> Moderated by Sergey G. Grischenko, Ukrainian Association of Ferrous Metallurgy Enterprises</p> <p>Priorities in development of Mini Steel Mill ISTIL (Ukraine). Grigoriy I. Kasyan, Technical Director of Mini Steel Mill ISTIL (Ukraine)</p> <p>Bila Tserkva Mini Steel Mill Yuriy V. Litvinov, Eurofinans Ltd</p> <p>Complex approach for solving problems of energy saving and environmental recovery at companies in the course of their reconstruction and upgrade. Dmitriy V. Stalinskiy, Director of Energostal Ukrainian State Science & Technology Center</p> <p>Situation management system at large industrial objects aimed to optimize resource and energy saving. Yuriy K. Poludennyi, Deputy Director General, CJSC Systema</p> <p>Current situation and prospects for pipe production development in Ukraine. Grigoriy G. Shepel, Director of Scientific Research Tube Institute state enterprise</p>
<p>11:45 a.m. – 12:00 a.m.</p>	<p>Coffee break</p>
<p>12:00 a.m.– 1:00 p.m.</p>	<p><u>Session 3. DEVELOPMENT OF UKRAINIAN METAL MAKING CORPORATIONS (FINANCING, INVESTING)</u></p>

	<p>Questions and solutions for Ukrainian companies entering IPO market (Do mining and metallurgical companies of Ukraine need to enter IPO market?). Aaron Johnson, partner, transaction support leader, Ernst & Young LLC</p> <p>Structured financing at the Ukrainian market: legal aspects. Alexander Kurdydyk, partner, DLA Piper Ukraine LLC</p> <p>Current issues of economic performance taxation at mining and metallurgical companies of Ukraine. Alexey N. Zadorozhnyi, Deputy Director, Department of Taxation of Profit and Other Taxes and Duties Imposed on Legal Entities, under the State Tax Administration of Ukraine</p> <p>Asset management at Ukrainian industrial enterprises (modernization, optimization). Mark Wainwrite, Partner, CJSC Deloitte & Touche USC</p>
1:00 p.m. – 1:30 p.m.	Official opening ceremony of the Forum.
2:00 p.m. – 3:00 p.m.	<p><u>Session 4.</u> ENVIRONMENTAL BACKGROUND OF METALLURGICAL BUSINESS DEVELOPMENT IN UKRAINE (IMPACT OF KYOTO PROTOCOL ON DEVELOPMENT OF DOMESTIC METALLURGY) Moderated by Dmitriy V. Stalinskiy, Director of Energostal Ukrainian State Science & Technology Center</p> <p>Environmental effect of Ukrainian mining and metallurgical enterprises and solutions for improving environmental situation in Ukraine. Sviatoslav S. Kurulenko, First Deputy Minister for Environmental Protection of</p> <p>Implementation of Kyoto protocol mechanisms. Vitaliy G. Nakhlypin, chairman, National agency of environmental investments</p> <p>Solving environmental problems in mining and metallurgical industry as a result of pursued technical modernization of enterprises. Viktor V. Lesovoy, President of EcoMet Association, Deputy Director of Metallurgprom Union of Enterprises</p> <p>Opportunities for Ukrainian metallurgical factories to profit from selling emission reduction certificates under the Kyoto protocol. Erik Saat, Director of "Global Carbon Bv"</p> <p>Multicell horizontal converter Vladimir M. Lomakin, Steelmaking engineer</p>