

<b>PROGRAM of the</b> <b>exhibition on recyclable materials <a href="#">Moscow International Recycling Expo 2024</a></b> <b>and the INTERNATIONAL FORUM “FERROUS AND NON-FERROUS SCRAP METALS -2024”</b>	
<b>March 4-7, 2024</b> <b><a href="#">WORLD TRADE CENTER 5*</a> Moscow, Krasnopresnenskaya embankment, 12</b>	
<b>DAY 1. (March 4, Monday)</b> <b><a href="#">GENERAL MEETING OF THE NATIONAL RECYCLING ASSOCIATION RUSLOM.COM</a></b> <b><a href="#">EUROPEAN HALL, 2nd FLOOR (entrance through the Garden Plaza Hotel)</a></b>	
Installation of exhibition exposition in the CONGRESS HALL and FOYER 2nd floor	
Exhibition installation	<b>08:00 - 20:00</b> <b>March 4</b>
<b>Registration</b> <u>2nd floor, foyer</u> , entrance from the <b><a href="#">Garden Plaza Hotel</a></b>	<b>9:30 - 20:00</b> <b>4 марта</b>
<b><a href="#">Meeting of the working group on reforming personal income tax on citizens' income from the delivery of scrap.</a></b> Members of specialized bodies (Committees and Commissions of the National Recycling Association RUSLOM.COM)	<b>10:00-11:00</b> <b>March 4</b>
<b><a href="#">Business breakfast for legal services, development and strategy directors, commercial services,</a></b> <u>European Hall, 2nd floor</u> Workshop “Diversification of the scrap business to work with Extended Producer Responsibility and production of finished products from scrap and waste” <b>Speakers:</b> <ul style="list-style-type: none"> <li>• 11.00-11.30 Natalya Belyaeva, General Director of Delphi LLC</li> <li>• 11.30-12.00 Alexander Kurylyak, Head of the audit department of the digital platform Smart Eco Systems.             <ul style="list-style-type: none"> <li>— Recycled raw materials, EPR, recycling: how applicable is all this to scrap?</li> <li>— What licensing and other requirements must a scrap collector meet in order to earn money from EPR?</li> <li>— What is the register of recyclers, and how to get into it?</li> <li>— How to properly prepare primary documents for waste acceptance and disposal?</li> <li>— How to properly register the purchase of metal-containing waste and used items from individuals for cash for further processing?</li> <li>— How and where can a scrap producer find a customer in order to receive income under the EPR?</li> </ul> </li> </ul> <b>Спикеры:</b> 12.00 - 12.15 Viktor Kovshevny, Director of the National Recycling Association RUSLOM.COM 12.15 - 12.30 Dmitry Stukalov, Project Manager of the Rating Agency Rusmet 12.30 - 12.40 Andrey Zelenin, Director for Development and Legal Affairs, Rating Agency Rusmet	<b>11:00-12:45</b> <b>March 4</b>

<ul style="list-style-type: none"> <li>— Mini and micro-metallurgical production of non-ferrous and ferrous metals. How much does the project cost and how quickly will it pay off?</li> <li>— Sufficiency of the raw material base and new sources of raw materials</li> <li>— International experience in increasing scrap consumption</li> <li>— Competitive advantages of Russian enterprises</li> <li>— Registration of land for foundry production</li> </ul> <p><b>12.45 - 13.00 Break, coffee break. <u>European Hall</u></b></p> <p><b>13.00 - 13.30 Registration of the quorum of the General Meeting of the National Recycling Association RUSLOM.COM</b></p>	<p><b>11:00 - 12:45</b> <b>March 4</b></p>
<p><b>Open meeting of the Members' Meeting of the NSRO Association "RUSLOM.COM" with the participation of international industry associations</b> <u>European Hall</u></p> <p>Reports on the activities of specialized foreign associations, exchange of experience in protecting business and implementing legislative initiatives</p> <ul style="list-style-type: none"> <li>• <b>Iran Metal Recycling Association</b></li> <li>• <b>Turkish Vehicle Recycling Association OTASAD</b></li> <li>• <b>Chinese-Russian Association INTERNATIONAL ASSOCIATION OF SECONDARY RESOURCE RECYCLER</b></li> <li>• <b>National Association of Waste Management Companies, Hungary (HOSZ)</b></li> <li>• <b>Indian Recycling Association, Material Recycling Association of India</b></li> </ul> <p><b>Russian Agenda</b></p> <ul style="list-style-type: none"> <li>• Approval of reporting for 2023. and estimates for 2024</li> <li>• Discussion of RUSLOM.COM's proposals regarding the implementation of Government instructions as part of measures to implement the Strategy for the development of domestic metallurgy until 2030.</li> <li>• Monitoring of market conditions by region of the Russian Federation.</li> <li>• Collection of applications to join committees of the Association of Experts</li> </ul>	<p><b>13:30 - 15:30</b> <b>March 4</b></p>
<p><b>Coffee break</b></p>	<p><b>15:30 - 16:00</b> <b>March 4</b></p>
<p><b>Guided tour for foreign guests (English)</b> Pre-registration</p>	<p><b>16:00 - 17:30</b> <b>March 4</b></p>
<p><b>Intellectual industry interactive Svoya Igra</b> <u>European Hall</u></p> <p>A business game on knowledge of the metal and scrap markets, waste management, ecology, as well as technologies and business partners You will not only test your level of awareness, but also learn a lot of new useful information in an unusual format! <i>The game has 8 teams, you can join one of them on the spot. Or enter your team of at least 5 people. in advance</i></p>	<p><b>16:00 - 18:00</b> <b>March 4</b></p>

Networking cocktail, <u>European Hall</u>	17:30 - 20:30 March 4
<b>DAY 2. (March 5, Tuesday)</b> <b>OPENING OF THE MIR-EXPO EXHIBITION and</b> <b>FORUM "FERROUS AND NON-FERROUS SCRAP METALS "</b> <b>CONGRESS HALL 2nd floor</b> <b>entrance through the Garden Plaza Hotel or the 4th entrance of the WTC Convention Center</b>	
<b>Registration of delegates.</b> Welcome coffee\tea\Interactive meeting of guests Reception 1 on the 1st floor foyer, 4th entrance. Reception 2 on the 2nd floor in the lobby of the Congress Hall (entrance from the Plaza Garden Hotel)	09:00-10:00 March 5
<p><b>NON-CASH PAYMENTS. Interactive session on working with individuals in the field of cash and non-cash payments for scrap</b>  <u>Congress hall</u>  09.45-10.00 Opening remarks, preparing the hall for the interactive session  Moderator <b>Grigory Airiev</b>, Director of the Connective company, certified moderator from the Higher School of Economics, business coach  Co-moderator <b>Marina Uglovskaya</b>, General Director of the Rusmet Rating Agency</p> <p><b>Questions for the audience</b>  <i>What do individuals fear most when making non-cash payments for scrap (place in descending order of risk):</i>  -<i>Tax risks for personal income tax</i>  -<i>Card blocking</i>  -<i>Providing personal data and passport to the scrap collector</i></p> <p>10.00-10.15 <b>Natalya Belyaeva</b>, General Director of the Delphi Law Firm.  Cash payments to the population for secondary resources (waste) and non-cash scrap: what is the secret.  Commentary on the results of the answers to the first question  <i>Question to the audience: Do you accept metal-containing waste for cash?</i>  -<i>Yes</i>  -<i>No</i>  -<i>What, was it possible?</i></p> <p>10.15-10.25 <b>Minkina Elena Nikolaevna</b> Product Manager of Mozen LLC (Silver Sponsor).  Scaling best practices of cashless payments to the scrap industry.</p> <p><i>Question to the audience: Are you satisfied with the new cashless payment process with the current solution or do you want to improve the processes?</i>  <i>Possible answers:</i></p>	09:45-11:30 March 5

09:45-11:30  
March 5

*-I'm satisfied*

*-I'm looking for something even better*

*-I'm happy, but I'm looking around*

*-Not happy*

10.25-10.35 **Denis Khrenov**, Senior Vice President, Manager of the Prosto|Bank Branch of KUB Bank (JSC)

Service Simply|Scrap. Ensuring non-cash payments between companies and individuals

***Question to the audience: Which banking product is most convenient when making non-cash payments to individuals for scrap?***

- *Acquiring (transfer to cards of third-party banks)*
- *SBP (fast payment system)*
- *Prepaid (prepaid cards)*
- *Other (your own version)*

10.35-10.45 **Sergey Martynov**, Direct sales expert at Tinkoff Bank.

Jump. instant payouts (Silver Sponsor)

Topic "Tinkoff solutions for payments to scrap dealers"

***Question to the audience: How do you encourage individuals to switch to non-cash payments and choose your site?***

- *I give a bonus to the purchase price*
- *I never cheat on the scales*
- *I issue cards on ROM*
- *Expanding the ROM network and service*
- *I conduct explanatory work with individuals*
- *I don't provide any additional stimulation*

10.50-11.00 **Andreevsky Alexander Sergeevich**, General Director of Service Second (Sber project) (Sponsor)

The Vtorium service solution is a response to the challenges of a rapidly changing industry.

***Question to the audience: In your opinion, will the transition to non-cash payments help increase market transparency?***

*-Yes*

*-No*

*- It's too early to assess, the market is still adapting*

11.05-11.15 **Alexander Kornev**, General Director of Almaz

Payment system trends 2024.

***Question to the audience: What are the main challenges (difficulties) you encountered when switching to non-cash payments for scrap with individuals when working with banks? (your own option)***

<p>11.15-11.25 Vyacheslav Tsarik, Head of the Client Solutions Center at Promsvyazbank Topic: Comprehensive offer for scrap producers <b>Question to the audience: How did the transition to non-cash payments affect the volume of scrap procurement from individuals?</b></p> <ul style="list-style-type: none"> <li>— Has not changed significantly</li> <li>— Procurement from individuals has decreased</li> <li>— Procurement from individuals has increased</li> <li>— The share of legal entities - scrap dealers has increased</li> <li>— Other (your own version)</li> </ul> <p>11.25-11.35 Ryzhkov Alexey, Product owner, corporate business, Rosbank B2C operations for scrap producers: what's next?</p>	<p>09:45-11:30 March 5</p>
<p><b>Workshop on WEEE and LODM “Working with scrap and waste of precious metals and waste of electronic and electrical equipment”</b> <u>Conference hall A</u></p> <p><b>Target audience:</b> Enterprise managers, chief accountants and employees of financial and economic services, specialists of engineering and technical services of enterprises who carry out accounting and operational accounting of precious metals, as well as those responsible for writing off fixed assets and inventories.</p> <p><b>The purpose of the seminar:</b> to study legislative and regulatory documents regulating the procedure for circulation, accounting and storage of precious metals.</p> <p><b>Result of the seminar:</b> Obtaining theoretical, practical knowledge and skills in organizing the accounting and storage of fixed assets and inventories containing precious metals, as well as their write-off and disposal.</p> <p>Часть 1. Аналитические, практические и регуляторные аспекты рынка ОЭЭО и ЛОДМ.</p> <p><b>10.00-10.20 Moderator. Maxim Mikhailov.</b> Коммерческий директор ООО «НПО «Аврора» Topic: “Indicators of the markets for scrap and waste of precious metals and WEEE. Procurement, pricing, dynamics”</p> <p><b>10.20-10.40 Anna Stern,</b> Chairman of the Committee for the Management of Scrap and Waste of Precious Metals, Head of Legislative Practice, Law Firm "Resolution" Topic: “Trends in state regulation of the LODM sector”</p> <p><b>10:40 - 11.00 Ekaterina Radionova,</b> Deputy General Director for Operations of JSC "ECOPOLIS Corporation" Topic: “Features of waste management of electronic and electrical equipment”</p> <p><b>11.00-11.20 Andrey Belov,</b> Expert of the Sacha Corporation, formerly deputy head of the Russian State Assay Chamber, head of the Department of Federal State Assay Supervision of the Federal Assay Chamber.</p>	<p>10:00-11:30 March 5</p> <p>10:00-11:30 March 5</p>

<p>Topic: "Organization of collection of scrap and waste containing precious metals: sources of formation of Scrap waste of precious metals, methods for determining the content of Scrap waste of precious metals" 11.20 -11.30 Summing up</p>	
<p><b>Opening ceremony of the Moscow International Recycling Expo 2024 with the participation of officials, foreign delegations, associations.</b></p> <p><u>Stage 1. Congress hall</u> <b>Strategic session of the 19th international forum "Ferrous and Non-Ferrous scrap metals"</b></p> <p>Speakers:</p> <ul style="list-style-type: none"> <li>• Sergey Astakhov, General Director of TransLom;</li> <li>• Alexey Sentyurin, executive director of the Russian Steel Association;</li> <li>• Alexander Romanov, President of the RSPM;</li> <li>• Andrey Savelyev, Head of the Ferrous Metallurgy Development Department of the Department of Metallurgy and Materials of the Ministry of Industry and Trade of the Russian Federation;</li> <li>• Andrey Lugovoy, Deputy of the State Duma, Chairman of the Council on EZTs and ecology of the Chamber of Commerce and Industry of the Russian Federation</li> <li>• Zabalov Igor Sergeevich, director for sustainable development of PPK REO;</li> <li>• Alexander Vladimirovich Kobenko, Member of the Coordination Council of Delovaya Rossiya LLC, Member of the Board of Directors of AKRON HOLDING;</li> <li>• Hu Pinglong, General Manager of HuaHong Plant;</li> <li>• Greetings from MIR-Expo sponsors and partners;</li> <li>• Oleg Malikovich Semibratov, General Director of Mozen LLC;</li> <li>• Alexey Ryzhkov, Product owner, corporate business, Rosbank;</li> <li>• Anna Lyatsu, Managing Director of the Department of Corporate and External Communications of the Russian Union of Industrialists and Entrepreneurs</li> </ul> <p><b>Features of positioning of Russian companies in the real sector of the economy in the domestic market in the context of the current geopolitical agenda;</b> <b>Signing of partnership agreements with RUSLOM.COM association.</b> <b>Announcing projects.</b></p> <ul style="list-style-type: none"> <li>— Iran Metal Recycling Association</li> <li>— RUZIN Valery Davydovich, Chairman of the Council of the Eurasian Peoples' Assembly.</li> </ul>	<p style="text-align: center;"><b>11:35 - 12:55 March 5</b></p> <p style="text-align: center;"><b>11:35 - 12:55 March 5</b></p>
<p><b>Industry session "Overview of the global market for steel scrap, special steel scrap, ferroalloys"</b> <u>Congress hall</u></p>	

<p>Issues of countries' needs for scrap, export/import potential, alternative raw materials, government regulation in different countries, aspect of decarbonization and circular economy.</p> <p>12.35-12.45 <b>Roman Aivarzhi</b>, Commercial Director of the Vtorion marketplace (Sponsor)  <b>Digitization of the recyclables market. Increasing trade and purchasing activities when working with legal entities and individuals</b></p> <p>12.45-12.55 <b>Viktor Kovshevny</b>, Director of the Association "RUSLOM.COM"  <b>Ferrous scrap market trends. Results and prospects</b></p> <p>12.55-13.05 <b>Kristina Gronskaya</b>. Head of analytics and research in the industry of scrap and metal waste management, RA Rusmet LLC  <b>Price indices for scrap ferrous metals. Interactive table</b></p> <p>13.05-13.15 <b>Shepelev Alexander Vasilievich</b>, General Director of Taurus Motors LLC</p> <p>13.15-13.25 <b>Evgeniy Krents</b>, Director of the Association "Shinoecology"</p> <p><b>Metal cord from waste tire recycling is a source of scrap metal</b></p> <p>13.25-13.35 <b>Teng Yue</b>, General Director of HuaHong-Rus LLC (Strategic Partner)</p> <p>13.35-13.45 <b>Dmitry Ostrovsky</b>, Co-founder of NPTK OSK LLC  <b>Global and Russian ferroalloy markets</b></p> <p>13.45-13.55 <b>Pavel Drynkin</b>, General Director of BUSINESS-ORBITA LLC (Silver Sponsor)  <b>Chinese baling presses 2024: from good to better</b></p> <p>13.55-14.05 <b>Torg-Koms Group of Companies</b> (Sponsor)</p> <p>14.05-14.15 <b>Natalya Prutova</b>, General Director of Spetsmarket-M  <b>How to operate tired press shears from European manufacturers in today's conditions</b>, when and what repairs need to be done and which can be postponed, how to save on major repairs: what types of materials/assemblies/ are made in Russia and China; about "breakdowns" caused by cunning operators, which can be solved in 5 minutes, what to look for when buying used press shears and briquetting machines.</p> <p>14.15-14.30 <b>Anthea Shi</b>, scrap steel expert MySteel Global (China)  <b>China's prospects for the introduction of electric arc furnaces and the need for imported steel scrap</b></p>	<p>12:55-14:30  <b>March 5</b></p> <p>12:55-14:30  <b>March 5</b></p>
<p><b>Seminar for accountants and financial directors</b>  <u>Conference Hall A</u>  Day 1  12.45-13.35 <b>Alexandra Vladimirovna</b>, Alexandra Vladimirovna Vasilyeva, Head of Environmental Law Practice, YURL Group</p>	<p>12:45-14:30</p>





10:15-10:30	Bychkov Boris Vitalievich, LLC "AY 3D"	Additive solutions for the foundry industry	10:00-17:30 March 5
10:30-10:45	Gusev Mikhail Pavlovich, CyberPhysics	Practice of applying solutions based on artificial intelligence for problems in the metallurgical industry.	
10:45-11:00	Baturin Alexander Alekseevich, Ural Engineering Center	Technical re-equipment of arc furnace control systems	
11:00-11:15	Shartdinov Ruslan Rafikovich, IMET Ural Branch of the Russian Academy of Sciences	Properties of slags of the CaO-SiO <sub>2</sub> -B <sub>2</sub> O <sub>3</sub> -12%Cr <sub>2</sub> O <sub>3</sub> -3%Al <sub>2</sub> O <sub>3</sub> -8%MgO system	
11:15-11:30	Elena Vladimirovna Lovygina, Alexandra-Plus LLC	Application of ultrasonic technologies in metallurgy	
11:30-11:45	Kukushkina Angelina Aleksandrovna, Alexandra-Plus LLC	Contact ultrasound technology in the metallurgical and mining industries	
11:45-12:00	Khokhlov Alexander Vasilievich, Refmet LLC	Refmet is a growth point for the refractory industry and import substitution	
12:00-12:15	Mikhailova Lyudmila Yurievna, Institute of Metallurgy, Ural Branch of the Russian Academy of Sciences	Physical and technological aspects of increasing the durability of chipboard linings	10:00-17:30 March 5
12:15-12:30	Roshchin Vasily Efimovich, Federal State Autonomous Educational Institution of Higher Education "SUSU (National Research University)"	Solid-phase selective reduction of iron with hydrogen in complex ores to obtain iron and active metal oxide concentrate	
12:30-12:45	Evgeniy Orlovsky Genrikhovich, LLC "NPF COMTERM"	Technical re-equipment of the DSP-6MT furnace	
12:45-13:00	Vinogradov Anton Nikolaevich OJSC "NPK URALVAGONZAVOD"	Determination of the dominant operational factors reducing the durability of cast side frames of freight car bogies	
13:00-13:15	Braiko Denis Aleksandrovich, MSTU im. N.E. Bauman	Web application for calculating deformation resistance and constructing thermokinetic diagrams	
13:15-13.30	Gamov Pavel Aleksandrovich, Federal State Autonomous Educational Institution of Higher Education "SUSU (National Research University)"	Solid-phase selective reduction of iron with hydrogen in complex ores to obtain iron and active metal oxide concentrate	

13:30-13:45	Smirnov Konstantin Igorevich, Federal State Autonomous Educational Institution of Higher Education "SUSU (National Research University)"	Selective reduction of iron from ilmenite concentrate with carbon and hydrogen to obtain iron and titanium oxide concentrate
13:45-14:00	Suleimen Bakyt, Federal State Autonomous Educational Institution of Higher Education "SUSU (National Research University)"	Selective reduction of iron in high-phosphorus oolitic ores to produce low-phosphorus metal
14:00-14:15	Varlamov Stanislav Gennadievich, Recruitment agency "Triumph"	Where to hire and how to retain staff," bonus: forecast for 2030 in Russia, number of vacancies and number of candidates

**Section 2: Foresight session: "Theory and practice of high-quality steel production. The influence of impurities on the properties of steel."**

Time	Full name, company	Topic:
15:00-15:15	Upolovnikova Alena Gennadievna, Smetannikov Artem Nikolaevich, Babenko Anatoly Alekseevich, IMET Ural Branch of the Russian Academy of Sciences	Theory and practice of producing quality steel. The influence of impurities on the properties of steel.
15:15-15:30	Volokhov Sergey Vadimovich, Severstal Management JSC	New technological approaches to operational control of silicon content in cast iron
15:30-15:45	Timokhin Alexander Sergeevich, NLMK PJSC	Research and adjustment of the production technology of especially low-carbon silicon steel at NLMK PJSC
15:45-16:00	Dagman Alexey Igorevich, NLMK PJSC	Experience in low sulfur steel production
16:00-16:15	Vladimir Nikolaevich Titov, NLMK PJSC	Content Management Capability Assessment individual elements in cast iron when it is smelted in blast furnaces
16:15-16:30	Andrey Sergeevich Lukin, VSW JSC	Assessment of the influence of metallurgical processing on the contamination of liquid steel and rolled sheets with oxide non-metallic inclusions
16:30-16:45	Yushchuk Vyacheslav Vasilievich, NUST MISIS	Study of the influence of various heat treatment modes on the complex of properties and structural state of seamless hot-rolled pipes made from economically alloyed steels of a new generation in a hydrogen sulfide-resistant design
16:45-17:00	Evgenia Lvovna Vorozheva, VSW JSC	Modern methods for studying the structure of continuously cast slabs and rolled products
17:00-17:15	Savelyev Maxim Vladimirovich, JSC "EVRAZ NTMK"	Introducing a rational composition of slag in the AKP in order to improve desulfurization and optimize the consumption of slag-forming

15:00-17:30  
March 5

		materials depending on the grade of slag composition	
17:15-17:30	Kalmykov Andrey Alekseevich, NUST "MISIS"	Study of the influence of filtration on the contamination of EI847-ID steel with niobium carbonitrides	
<p><b>Industry session "Overview of the global copper and lead market"</b></p> <p><u>Congress hall</u></p> <p><b>15:00-16:00 Part 1. Copper</b></p> <p>15:00-15:15 Tretyakov Maxim Vladimirovich, President, Chairman of the Board of the Electric Cable Association. Results of the cable industry in Russia and the CIS countries in 2023. Forecast for 2024.</p> <p>15:15-15:30 Kovshevny Viktor Viktorovich, Director of the Association of NSRO "RUSLOM.COM" Copper scrap market in Russia</p> <p>15:30-15:40 Kristina Gronskaya, Head of Analytics and Research in the Scrap and Metal Waste Management Industry of RA Rusmet LLC Индексы цен ломов медной группы</p> <p>15:40-15:50 Bulyandra Sergey Andreevich, sales manager of Strong Machines LLC (Sponsor) Efficient solutions for thin cable</p> <p>15:50-16:00 Electrotherm Company (India) The use of induction furnaces for the production of non-ferrous metals and stainless steel. Indian experience</p> <p>16:00-16:10 Questions for experts</p> <p><b>16:10-17:00 Part 2. Lead</b></p> <p>16:10-16:25 Speaker of the Rusbat Association Market of lead and lead batteries in Russia. On the need to regulate exports and consensus with lead producing plants.</p> <p>16:15-16:25 Kovshevny Viktor Viktorovich, Director of the Association "RUSLOM.COM" Lead scrap and waste market in Russia and the world</p> <p>16:25-16:35 Zeljko Meyalovich, General Director of Fregat LLC, Trends in state regulation of the lead market in Russia.</p> <p>16:35-17:00 Discussion with the participation of lead production plants</p>			<p>15:00-17:00 March 5</p> <p>15:00-17:00 March 5</p>
<p><b>National Championship on Technological Strategy "Professionals of the Future" 2024 (Metal Cup)</b></p> <p><u>2nd floor foyer</u> for students of specialized colleges and universities</p>			<p>10:00-17:00 March 5</p>

<p><b>Project support: Ministry of Industry and Trade of the Russian Federation, RA Rusmet, Association of NSRO "RUSLOM.COM"</b></p> <p>Case topic at MIR-Expo</p> <p>Russia follows the global agenda of increasing energy saving and decarbonization, while there is insufficient domestic consumption by domestic metallurgical plants of environmentally friendly types of metallurgical raw materials, such as scrap metals, HBI, sponge iron.</p> <p><b>Young specialists participating in the championship must select and develop a project to create one of the types of factories:</b></p> <ol style="list-style-type: none"> <li>1. construction of a mini-metallurgical plant;</li> <li>2. construction of a plant for the production of sponge iron;</li> <li>3. construction of a plant for the production of HBI</li> </ol>	<p>10:00-17:00 March 5</p>
<p><b>The play "Steelworkers", a modern industrial drama in a professional production,</b></p> <p><u>Congress hall</u></p> <p>Friendship, love, professional honor, self-sacrifice for a common goal and dedication against the backdrop of a steel foundry, open-hearth furnaces and molten steel.</p> <p>The play "Steelworkers", written on the initiative of Oleg Efremov, and which thundered throughout the country in the 1970s, is one of the brightest images of Soviet drama in the genre of industrial drama. The premiere took place on October 14, 1973 and, in fact, opened the Efremov Moscow Art Theater.</p> <p>In the first part of the performance, with the help of video installations and electronic music, viewers find themselves at a metallurgical plant, where a new steelmaker, Viktor Lagutin, arrives. Victor begins to fight against the established order and turns his colleagues against him. The second part of the performance is performed in the "storytelling" genre. Many of the original production's roles are played by just four actors.</p>	<p>17:40 - 19:00 March 5</p>
<p><b>Evening reception with entertainment</b></p>	<p>19:00 - 22:30 March 5</p>
<p><b>DAY 3. (March 6, Wednesday)</b></p> <p><b>Exhibition work Moscow International Recycling Expo 2024</b></p> <p><b>Congress hall, Conference hall A, Conference hall B</b></p> <p><b>entrance through the Garden Plaza Hotel or the 4th entrance of the WTC Convention Center</b></p>	
<p><b>Registration of participants</b></p> <p>Reception 1 on the 1st floor foyer, 4th entrance. Reception 2 on the 2nd floor in the lobby of the Congress Hall (entrance from the Plaza Garden Hotel)</p>	<p>10:00 - 17:00 March 6</p>
<p><b>Metal Cup Championship for students of specialized colleges and universities</b></p> <p><b>Final. <u>2nd floor foyer</u></b></p> <p>for students of specialized colleges and universities</p> <p>Project support - Ministry of Industry and Trade of the Russian Federation, RA Rusmet, Association of NSRO "RUSLOM.COM"</p> <p><b>Final, defense of projects:</b></p> <ol style="list-style-type: none"> <li>1. construction of a mini-metallurgical plant;</li> <li>2. construction of a plant for the production of sponge iron;</li> </ol>	<p>10:00 - 15:30 March 6</p>

<p><b>3. construction of a plant for the production of HBI</b></p>	
<p><b>Seminar for accountants and finance. directors, day 2,</b>  <u>Conference hall A</u>  <b>10:00-11:20 Shalyaev Sergey Nikolaevich, Head of the Control Department, Advisor to the State Civil Service of the Russian Federation, 1st class</b></p> <p><b>Topic: "Unjustified tax benefit: Reconstruction of the tax base during audits, approaches of the Federal Tax Service of Russia and judicial practice on matters related to scrap and waste management."</b></p> <p><b>Questions for consideration, questions for comments from listeners:</b></p> <ol style="list-style-type: none"> <li>1. VAT reimbursement by metal scrappers, how does the Federal Tax Service react, are there any refusals?</li> <li>2. Risks of working with an individual entrepreneur for the delivery of scrap to an organization, is there any arbitration practice (individual entrepreneurs are on the simplified tax system of 6%)</li> <li>3. Late provision by counterparties of documents (DPD) for the delivery of scrap, is it necessary to make a "clarification" or is it possible reflect the UPD in the next quarter?</li> <li>4. Can a self-employed individual entrepreneur carry out activities related to the delivery of scrap metal?</li> <li>5. An individual handed over scrap metal worth more than 250 thousand rubles, which he owned for more than three years. Should he pay tax (personal income tax) if he does not have supporting documents? What documents can he confirm the right to deduct? And etc</li> </ol> <p><b>11:20-11:30 Break, coffee/tea</b></p> <p><b>11:30-12:50 Duminskaya Olga Sergeevna Advisor to the VAT Department of the Taxation Administration of Legal Entities of the Federal Tax Service of Russia, Advisor to the State Civil Service of the Russian Federation, 2nd class.</b></p> <p><b>Topic: "Features of applying VAT when selling (purchasing) scrap. Practical questions. Prospects for expanding the list of goods in respect of which VAT will be paid by the tax agent."</b></p> <p><b>Comments on listener questions.</b></p> <p><b>12:50-13:00 Break, coffee/tea</b></p> <p><b>13:00-14:20 Persikova Irina Sergeevna Deputy Head of the Value Added Tax Department of the Department of Taxation of Legal Entities of the Federal Tax Service of Russia, State Advisor of the Russian Federation, 1st class. Member of the Advisory Committee on Tax Policy and Administration of the Eurasian Economic Commission.</b></p> <p><b>Topic: "Features of the application of VAT in 2024 when exporting goods, including scrap metals. Peculiarities of importing goods from the territory of the EAEU member states. Zero VAT rate for certain works and services."</b></p> <p><b>14:20-14:30 Перерыв</b></p>	<p><b>10:30 - 14:30 March 6</b></p> <p><b>10:30 - 14:30 March 6</b></p> <p><b>10:30 - 14:30 March 6</b></p>

<p>14:30-15:30 Belyaeva Natalya Sergeevna  General Director of the law firm "Delphi", member of the NTS  Rospirodnadzor of the Russian Federation  Topic: "Risks of transactions for the sale of scrap waste under the guise  scrap of ferrous and non-ferrous metals."  Additional question Innovation in legislation regarding licensing and  processing of hazardous waste</p>	<p>10:30 - 14:30  March 6</p>
<p><b>Конференция "Рынок первичного и вторичного  алюминия: перспективы 2024-2030 гг"</b>  Congress hall  With the support of the Association NSRO "RUSLOM.COM", Aluminum  Association, Association of Recycled Aluminum</p> <p>Moderator Viktor Viktorovich Kovshevny, director of the Association of  NSRO "RUSLOM.COM";</p> <p><b>Questions:</b></p> <ul style="list-style-type: none"> <li>• Impact of decarbonization and sanctions on the aluminum market</li> <li>• Trends in government regulation in Russia and the world</li> <li>• Market analysts, results for 2023 and forecasts for 2024 with a view to  2030 and 2050</li> <li>• Sales markets</li> <li>• Dynamics of domestic and international prices</li> <li>• Assessment of the competitive position of scrap with primary raw  materials in Russia</li> <li>• Export Import. Potential to work with different countries</li> </ul> <p><b>Speakers:</b></p> <ul style="list-style-type: none"> <li>• Nikita Andreevich Taganovich, head of the Recycling sector</li> <li>• Aluminum Association, director of the "Recycling" direction of RUSAL;</li> <li>• Alexey Valerievich Alipchenko, member of the Presidium of the  Association of NSRO "RUSLOM.COM";</li> <li>• Sergey Petrovich Urazov, General Director of Ankuver;</li> <li>• Tsydenov Andrey Gennadievich, General Director of the Aluminum  Alloy Plant (to be confirmed);</li> <li>• Evgeniy Borisovich Konyakhin, Chairman of the Board of Directors,  Yug-Met industrial technology park;</li> <li>• Alexander Vladimirovich Kobenko, Member of the Board of Directors of  Akron Holding;</li> <li>• Abdualinov Mrat Boltaevich, director of Metallinvest (Omsk);</li> <li>• Klingo Vyacheslav Vitoldovich, technical director of Metcomplex;</li> <li>• Puzanov Dmitry Sergeevich, Director of the Council of Industrial  Enterprises of Secondary Non-ferrous Metallurgy;</li> <li>• Vadim Petrovich Tarasov, Head of the Department of Non-Ferrous  Metals and Gold, NUST MISIS, Doctor of Technical Sciences,  Professor;</li> </ul>	<p>10:30 - 12:30  March 6</p> <p>10:30 - 12:30  March 6</p>

<ul style="list-style-type: none"> <li>• Kristina Olegovna Gronskaya, head of analytics and research in the industry of scrap and metal waste management, RA Rusmet;</li> <li>• Dmitry Aleksandrovich Stukalov, project manager at RA Rusmet;</li> </ul> <p>For a panel discussion at the conference "Market of primary and secondary aluminum: prospects for 2024-2030." The following questions have been prepared for experts and participants:</p> <ol style="list-style-type: none"> <li>1. What key technologies and innovations are most promising for improving the efficiency of aluminum scrap recycling?</li> <li>2. What are the main barriers to increasing the use of recycled aluminum in manufacturing processes and how can they be overcome?</li> <li>3. To what extent does changing global aluminum trade flows affect the Russian market for primary and secondary aluminum?</li> <li>4. What government support measures can contribute to the development of the secondary aluminum market in Russia?</li> <li>5. How can Russian aluminum producers and processors adapt to new environmental requirements and standards?</li> <li>6. What are the prospects for creating and developing infrastructure for the collection and processing of aluminum scrap in Russia?</li> <li>7. What problems and opportunities are associated with the export of aluminum scrap and finished products in the new economic conditions?</li> <li>8. What strategies can be developed to encourage the use of recycled aluminum in various industries?</li> <li>9. What is the role of recycling end-of-life vehicles in providing raw materials for aluminum production?</li> <li>10. What new business models and partnership programs can be effective to increase scrap collection and recycling of aluminum?</li> <li>11. What are the prospects for the aluminum wire rod market in Russia and what factors will determine its development?</li> </ol> <p>These questions are intended to provide an in-depth and comprehensive discussion of the current state and future of the primary and secondary aluminum market, identify key challenges and opportunities, and contribute to the development of strategic directions for the sustainable development of the industry</p>	<p><b>10:30 - 12:30</b> <b>March 6</b></p>
<p><b>Meeting of the Committee on Economics, Insurance and Financial Risks of the Association NSRO RUSLOM.COM, <u>Hall B 2nd floor</u></b></p>	<p><b>12:00 - 13:00</b> <b>March 6</b></p>
<p><b>Workshop on WEEE and LODM. Hall B</b> <b>Part 2 "ORGANIZATION OF ACCOUNTING AND STORAGE OF PRECIOUS METALS INCLUDED IN COMPONENT PARTS, PRODUCTS, DEVICES, INSTRUMENTS, EQUIPMENT, MATERIALS, SEMI-FINISHED PRODUCTS AND CONTAINED IN SCRAP AND WASTE. DISPOSAL AND DISPOSAL OF DEVICES AND EQUIPMENT CONTAINING PRECIOUS METALS"</b></p> <p>Lecturer Belov Andrey Olegovich Expert of the Sacha Corporation, formerly deputy head of the Russian State Assay Chamber, head of the Federal State Assay Supervision Department of the Federal Assay Chamber, with 30 years of experience in the federal state Assay Supervision system.</p>	<p><b>13.00 -16.00</b> <b>March 6</b></p> <p><b>13.00 -16.00</b></p>





<p><b>Awarding the winners of the Metal Cup championship, presenting diplomas to exhibitors and experts.</b> Cocktail. Stage 1. Congress hall</p>	<p>15:30 - 17:00 March 6</p>
<p><b>Excursion to VDNKh to the exhibition-forum "Russia"</b> The main objective of the Exhibition is to present the achievements of our country in a variety of industries on one platform. Visitors will be greeted by unique stands of 89 Russian regions, where they will be able to walk between the Oka and the Volga, find themselves in the cockpit of a huge aircraft, touch a model of a space rocket, plunge into the cultural customs of Russian peoples, and learn about what they are proud of in different parts of Russia. The pavilions of corporations and ministries present key achievements of various sectors of the economy.</p>	<p>17:00 - 20:30 March 6</p> <p>17:00 - 20:30 March 6</p>
<p><b>B2B</b> <b>Individual meetings and negotiations by prior agreement</b></p>	<p>17:00 - 20:30 March 6</p>
<p><b>DAY 4 (March 7, Thursday)</b> Excursions</p>	
<p><b>Meeting at Garden Plaza Lobby</b> Excursion to enterprises of the participants' choice. Lists are compiled and submitted for approval in advance.</p>	<p>10:00 - 10:30 March 7</p>
<p><b>Elektrostal</b> <b>ELECTROSTEEL HEAVY ENGINEERING PLANT</b> Address: st. Krasnaya, 19, Elektrostal, Moscow region, 144005 Elektrostal Heavy Engineering Plant, founded in 1942, is one of the largest heavy industry enterprises in Russia. Today OJSC "EZTM" is a modern enterprise that independently designs, manufactures and supplies complete equipment for pipe rolling and pipe welding units, pipe finishing and coating equipment, pipe cold rolling mills, medium-section, small-section, wire mills, parts rolling, ball rolling and other special mills, fluid friction bearings, rolling rolls for cold and hot rolling mills, spare parts for manufactured equipment.  EZTM is the only enterprise in Russia that produces fluid friction bearings for rolling mills. OJSC "EZTM" has a complete production cycle and includes metallurgical, welding, mechanical assembly and auxiliary types of production. The enterprise successfully operates design and technology departments, a research complex and an experimental workshop. Over the years of production activity, the plant has supplied hundreds of machines and units that operate at metallurgical plants in Russia, CIS enterprises and in 40 countries around the world.</p>	<p>10:30-16:00 March 7 (Time is approximate, depends on traffic congestion)</p>
<p><b>Moscow city. The Ecoplast plant is a high-tech enterprise for the processing of mixed housing plastics.</b> The plant produces high-quality recycled plastic granules ABS, PS, PP. Ekoplast is located on the territory of the Technopolis Moscow SEZ.</p>	<p>10:30-14:30 March 7 (time is approximate, depends on</p>

