04-06 JUNE 2024

EXPOCENTRE Fairgrounds
Pav. FORUM, West Hall



04 JUNE 2024

11:50 Opening of the WIRE Plaza 2024 Conference

Alexander Shaynikov, CEO of Expo Fusion; Rafael Grigoryan, co-producer and moderator of WIRE Plaza

SECTION

Wires, cables and metalware: today and tomorrow

12:00 Market analysis:
wire and cable industry in the new realities

12:30 State support measures and incentives for industry development

SECTION

Metal and insulation

13:00 Aluminium, copper and steel: prices and availability

14:00 Insulation for cables: new materials and efficient solutions

SECTION:

Prospects for consumption of wire, cable and metalware

15:30 Construction industry development forecasts

16:00 Draft national register of bona fide producers

16:30 Compliance of design characteristics with safety regulations

17:00 Technical aspects of fire safety in construction

05 JUNE 2024

SECTION:

Innovative solutions

11:00 Potential of b2b marketplaces

Application of induction furnaces in non-ferrous metallurgy

SECTION:

Circular economy, logistics and HR

12:00 How recycling makes the world a better place

13:30 Optimizing resources and reducing carbon footprints

12:30 Gold standards: what do consumers need?

13:00 Eco-certification – an instrument for sustainable development

13:30 Logistics as an industry indicator

14:00 Working with talent: searching, training and retention

SECTION:

Standards, certification and quality

15:00 Legislation in the field of standards and certification

15:30 Certification and labeling trends

16:00 Innovation and patent law: industry overview

16:30 Russian industrial products: horizons and prospects

06 JUNE 2024

SECTION: AM* for foundry and wire industries

11:00 Welcome speech Evgeny Grinin, co-producer and moderator of WIRE Plaza

11:10 AM for foundry industry Dmitry Myasnyankin, i3D

11:30 High speed polymer printing of master models for castings Sergey Blaginin, 3D Life 11:50 Advantage of AM in creating metal blanks Konstantin Lezhnev, AM.TECH

12:10 AM - a stage of traditional production or a new industry vector? Mikhail Kulik, 3D Vision 12:30 EBM-technology: 3D printing with hard-to-weld alloys Kirill Bolshakov, AM.TECH

12:50 Experience in implementing VoxelDance Additive in preparation for 3D printing Alexander Komarov, 3D Vision

*AM – additive manufacturing [3D printing]

PARTNERS

































VENUE

ORGANIZERS







