2nd International Forum
"Aluminium in Architecture and Construction 2020"

September 22–24, 2020

Moscow, Technopark
Skolkovo Innovation Center
The founder of AlumForum is the Aluminium Association that represents over 100 Russian manufacturers, which account for more than 67% of the total production of high value-added aluminium products.

Year 2019. The First International Forum "Aluminium in Architecture and Construction" - AlumForum - was held in Moscow at the Expocentre Fairgrounds.

Participants of the opening session of AlumForum:

Dmitry Volkov, Deputy Minister of Construction, Housing and Public Utilities of the Russian Federation,
Viktor Evtukhov, Deputy Minister of Industry and Trade of the Russian Federation,
Pavel Servatinsky, Director of the Department of Metallurgy and Materials, Ministry of Industry and Trade of the Russian Federation,
Justin William Hughes, CRU International Ltd., UK,
Yuri Shivilov, Director for Development of Aluminium Consumption, UC RUSAL,
Irina Kazovskaya, Co-Chair of the Aluminium Association,
Nikolay Shumakov, President of the Union of Architects of Russia.
The 2019 Forum’s business program included a stellar line-up of foreign speakers - leading architects from top architectural companies in the world:

**Fedor Bron**
Associated Partner MVRDV
The Netherlands

**Hussam Chakouf**
Chief Architect
Zaha Hadid Architects
United Kingdom

**Jaewoo Lee**
Head of GAN
Global Architecture Network
South Korea

**Umberto Zanetti**
Founder of Zanetti Architects
Italy

**Ivan Tomovich**
General Director
Werner Sobek Moskwa
Germany

**Stefan Rappold**
Chief Architect And Founder
Behnisch Architekten
Germany

**Volker Giencke**
Professor, Architect, Founder
«Giencke & Company Architects»
Austria
forum 2020
AlumForum facilitates productive interaction between manufacturers of aluminium materials and architects, designers, civil engineers, transportation engineers, developers and investors.

The goal of AlumForum is to expand the use of aluminium in architectural and construction projects of residential, public and industrial buildings, transport infrastructure facilities like subway, bridges, commuting hubs.
Holding AlumForum concurrently with the ArchGlass forum will expand the prospects for the use of glass and aluminium products. Many companies in these sectors have common business interests and have been fruitfully working together for a long time. Skyscrapers are the showcase of aluminium in modern architecture - translucent facades of glass and aluminium profiles.

Aluminium in double-glazed windows, window and door systems, stained-glass windows, roof lights and ceilings, wallings, etc.

Special section - “Aluminum at transport infrastructure facilities”
Expand the possibilities of using aluminum in facilities transport infrastructure will allow companies to participate in a special section of the Forum.
AlumForum combines exhibition, business program and the competition “Aluminium in Architecture”, showcasing almost the entire spectrum of business opportunities from production of aluminium and aluminium products to their application in architecture and construction.
The use of aluminium in supporting and enclosing structures of public, residential and industrial buildings, in the construction of high-rise buildings and transport infrastructure facilities, for the decoration of subway stations, in bridge structures, sports facilities, decorative elements and small architectural forms in interiors. The exposition includes: finished aluminium products, technologies and materials, innovative solutions to expand the use of aluminium in architecture and construction.

Topics:
Aluminium products:
— in enclosing and translucent structures (classic ventilated and innovative modular technologies for facades); aluminium “warm” windows; entryway arrangements and stained-glass windows of the first floors; facade elements of residential buildings; three-layer sandwich panels with aluminium cladding; rebate roof; modern possibilities of decorating facade cassettes (classic, color anodizing, PVDF coatings);
— in sports facilities (wide-span aluminium structures with prestressed coating);
— mobile prefabricated buildings on an aluminium frame (airport terminals, educational modules);
— in engineering communications (LED lighting; domestic heating radiators; innovative cables with aluminium core for residential, administrative and social facilities);
— in urban and transport infrastructure (bridges and overhead bridge passages made of aluminium alloys; noise screens; small architectural forms).
Experts are invited to discuss issues and problems of the widespread use of aluminium in architecture and construction. They include senior officials and experts representing private sector - manufacturers of aluminium structures for the construction industry, leading domestic and foreign architects and designers.

Main topic is regulatory framework for the use of aluminium in construction. The program will include round tables, presentations, lectures and workshops.

Other discussion topics will include new approaches to the design of buildings using aluminium products in the context of current trends in domestic and foreign experience; "green" construction standards.
Towards the implementation of national projects: using modern environmental and energy-efficient solutions in construction and architecture

Public-private partnership in the area of architecture and construction.

Model for the construction of sports infrastructure based on a leasing agreement.

Normative and technical regulation in the construction industry. Updating the standards for the use of aluminium in construction.

Expert evaluation of aluminium solutions in construction.

Areas of use of aluminium:
— transportation: subway, airports, bridges and commuting hubs;
— sports facilities;
— engineering solutions;
— translucent structures;
— landmark architecture: high-rise and unique constructions;
— prefabricated and modular structures;
— aggressive environment.

Use of high strength aluminium alloys. Fire safety in construction.

Best architectural solutions from the leading Russian architects.

Foreign experience of the use of aluminium in architecture and construction.
competition
The first competition “Aluminium in Architecture” was held in 2019 as part of AlumForum

The purpose of the competition:
Promoting the use of aluminium in architecture and construction, identifying new trends in the use of aluminium in architectural practice, contributing to the practical implementation of innovative technologies, engineering systems, the latest design trends in the field of design and construction, improving the quality of the architecture.

Entries: BUILDINGS and PROJECTS involving aluminium.

Who are invited?
Domestic and foreign architects, designers, restorers, designers, architectural bureaus, studios and workshops, design, manufacturing and construction organizations, architecture and urban planning bodies of regions and cities of Russia, investment and development companies, specialized universities and faculties.

Competition topics:
Use of aluminium:
— in public, residential and industrial buildings and structures,
— in elements of transport infrastructure,
— in translucent structures,
— in bridges, bridge structures and commuting hubs, — in sports facilities,
— in interiors, elements of a building and small forms.
National award —
The Grand Prix is awarded for the best completed project using aluminum in architecture and construction. Awards - Gold, Silver and Bronze Diplomas. Laureates of the competition are awarded with diplomas of the Union of Architects of Russia and the Union of Moscow Architects, prizes of the Aluminum Association.
AlumForum

Jury Board 2019

Fedor Bron
Associated partner MVRDV, The Netherlands

Irina Kazovskaya
Co-Chair Aluminium Association

Vladimir Plotkin
Chief Architect TPO «Rezerv»

Yuri Borisov
head of «UNK project» studio

Vyacheslav Kovalev
President of «Technocom»

Alexander Skokan
Director «Ostozhenka» studio

Volker Giencke
Founder «Giencke & Company Architects» Austria

Anton Nadtochiy
Head of «Atrium» studio

Georgy Solopov
Vice-President Union of Architects of Russia, director of «Teatrproyect» LLC

Chair of the Board 2019
design competition
The competition will be held in the AlumForum for the first time.

The competition for the best aluminium item assesses a design solution in developing a harmonious, functional and expressive form of an object.

**Targets of the competition:**
— Engage designers and young specialists in work with aluminium;
— Demonstrate the extensive application of aluminium in industrial, interior and environmental design;
— Develop competences related to the application of aluminium in industrial, interior and environmental design.

Designers, architects, artists, design-engineers, architect and design bureaus, specialists in the aluminium industry, university and college students are invited to take part in the Contest.

The Realized and Unrealized sectors of the Contest will be presented in the following categories: furniture items, lamps, interior elements, objets d'art, amenities and hardscape in the urban environment.

**Awards.**
Grand Prix for the best design project and a valuable gift;
Certificates for the best design project in every category within the IMPLEMENTATION and DESIGN sections and special awards from the Aluminium Association.
venue
During the Forum, there will be guided tours to the buildings of the Skolkovo Innovation Center designed by the world’s leading architects:

**Hypercube and Matrex**  
Boris Bernasconi

**Amaltea Business-center**  
Valode & Pistre

**Skoltech University.**  
Campus of the Skolkovo Institute of Science and Technology  
Herzog & de Meuron (Switzerland)

**Skolkovo Moscow Management School**

**Технопарк**  
Valode & Pistre
Taxi
Yandex.Taxi, Uber and CityMobile cars will take you to the Technopark. A pass to the territory is ordered automatically when you order a taxi.

Car Sharing
In the Skolkovo Center, you can find BelkaCar and YouDrive cars.
Parking zone for BelkaCar car-sharing cars is Technopark-2 parking. You can finish / start a car-sharing ride at the Skolkovskaya and Technopark parking lots.