

JUNE 25 - 26, 2025, Saint-Petersburg

Dear media partners!

On June 25-26, 2025, the annual large-scale professional forum and exhibition **Engineering Assembly of Russia 2025** (EAR 2025) will be held in Saint-Petersburg. Event website: <https://engassembly.ru/en>

The organizer is Association “Cluster of High Technologies and Engineering “Creonomyca”. The group of innovative engineering companies R-Pro Concern will be the General Partner.

The key topic of the EAR-2025: “**New engineering models: approaches and tools for solving complex production tasks**”.

Main discussion sections:

- digital engineering and reengineering of domestic production, digital twins;
- design and engineering activities in mechanical engineering;
- strategies and tools of state support for engineering;
- engineering education of the future: challenges and prospects;
- international cooperation in the field of engineering: partnerships and projects;
- design and system integration of modern robotic complexes;
- digital solutions for the development of the food and pharmaceutical industry;
- digital design and engineering in construction;
- opportunities and prospects for the development of modern CAD/CAE/PDM/PLM systems;
- trends in the development of the domestic CAM system market;
- the future of BIM: innovation and practice;
- technological preparation of production: engineering solutions for success;
- modern production management methods using digital technologies;
- new opportunities for digitalization of the oil and gas and energy industries.

The forum will host an **Exhibition of engineering and technical solutions for industrial enterprises** in the fields of mechanical engineering and metalworking, automotive, instrumentation and microelectronics, machine tool manufacturing, shipbuilding, aerospace, etc.

The goal of EAR-2025 is to integrate representatives of the scientific community, government and business, to develop joint strategic solutions aimed at developing Russian engineering and increasing the competitiveness of industrial enterprises in modern conditions.

We invite you to act as an information partner of the Engineering Assembly of Russia 2025 forum-exhibition! As part of the information partnership, the Organizing Committee offers the following opportunities:

On the part of the Organizing Committee:

- Placement of your logo on the website of the Event;
- Status of Information Partner;

JUNE 25 - 26, 2025, Saint-Petersburg

- Accreditation of Media partner's staff to the Event (upon registration on the website);
- The possibility of distributing printed materials at the Event (up to 50 copies).

From the media:

- Placement of an advertising banner on the Media partner's website;
- Posting the announcement and post-release of the Event;
- Photo or video report about the Event;
- Posting an interview with the organizers/participants or an expert article.

The Engineering Assembly of Russia has been held since 2009 and annually brings together heads and leading engineers, technologists, designers, architects, technical specialists from dozens of industrial enterprises, representatives of leading research institutes, design bureaus specializing in the development of the latest innovative solutions, suppliers and customers of modern equipment, software manufacturers for programming, IT and digital transformation specialists, as well as experts and specialists in the field of engineering and innovative development from Russia and friendly countries.

The event will be held on June 25 and 26, 2025 from 10.00 to 17.00 in the PetroCongress Congress center, at the address: Saint-Petersburg, 5, Lodeynopolskaya street.

The visit of the forum is free of charge, registration is required on the website <https://engassembly.ru/en>.

To be accredited for the Event, please register on the website <https://engassembly.ru/en> till June 10 as “Info Partner”.

Contact person: Anastasia Dmitrieva, Business Programme Manager of the Creonomyca Cluster, +7(812) 644-01-26, conference@creonomyca.spb.ru

We hope for a fruitful cooperation!