

ENGINEERING ASSEMBLY OF RUSSIA JUNE 25-26, 2025

FORUM-EXHIBITION

PRESENTATION

Organizer:

General partner:





VENUE:

St. Petersburg, PetroCongress, 5, Lodeynopolskaya street

> Organizing Committee: info@creonomyca.spb.ru engassembly.ru +7 (812) 644-01-26





ABOUT THE ENGINEERING ASSEMBLY OF RUSSIA

OF RUSSIA

ENGINEERING ASSEMBLY

Engineering Assembly of Russia — a large-scale professional forum dedicated to engineering issues, including robotic production, technical and engineering solutions leading to the increase of productivity and efficiency of domestic industry. The Forum has been held annually since 2009 and gathers representatives of public authorities, engineering experts and key management persons from industrial enterprises.

The purpose of the Forum is to integrate representatives of the scientific community, government and business, to work out joint strategic solutions aimed at the development of engineering in Russia and increasing the competitiveness of industrial enterprises in today's environment.









THE FORUM STRUCTURE:

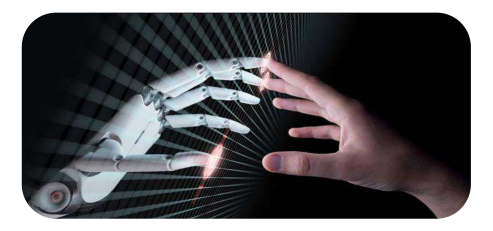
Target audience





- Professional engineering community;
- Engineering experts: chief engineers, technologists, architectures;
- Representatives of public authorities;
- Manufacturers of programming software;
- IT and digital transformation specialists;
- Top-management of industrial companies;
- Technology parks and business incubators;
- Largest research and technical institutes

Industries



- Mechanical engineering: automotive, shipbuilding, carriage building, aerospace;
- Oil and gas sector and energy;
- Machine tool construction;
- Metalworking;
- Food and pharmaceutical production;
- Construction and production of building materials.



Number of participants: up to 1000



THE KEY TOPIC OF THE MEETING 2025:

ENGINEERING ASSEMBI

NEW ENGINEERING MODELS: APPROACHES AND TOOLS FOR SOLVING COMPLEX PRODUCTION TASKS

DISCUSSION POINTS:

- Digital engineering and reengineering of domestic production. Digital twins
- Design and engineering activities in mechanical engineering
- Strategies and tools for government support of 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 methods of production management using digital technologies
- New opportunities for digitalization of the oil and gas and energy industries.







INVITED SPEAKERS:



V. Falkov, Minister of Science and Higher Education of the **Russian Federation**

(to be agreed)



(to be agreed)

A. Korablev,

V. Knyaginin, Deputy Minister of Vice-Governor of St. Industry and Trade of Petersburg the Russian Federation (to be agreed)



K. Polyakov, Vice-Governor of St. Petersburg (to be agreed)



V. Dozhdev. Head of the Department of Digital Technologies of the Ministry of Industry and Trade of the Russian Federation (to be agreed)



A. Kotov, Special Representative of the Governor of St. Petersburg for **Economic Development** (to be agreed)



A. Rudskoy, D. Yalov Rector of Peter the Deputy Chairman of the Government of Leningrad Great St. Petersburg Polytechnic University region, Chairman of the Committee for economic development and (to be agreed) investment activities (to be agreed)



R. Kirichek.

J. Antokhina, Rector of SUAI, Professor, Doctor of Economics

(to be agreed)

State University of Telecommunications (to be agreed)

Rector of St. Petersburg



A. Borovkov, Vice Rector for Digital Transformation of SPbPU

(to be agreed)



O. Mudrova. President of R-Pro Concern, Executive Director of Chairman of the Board of the RAR the Creonomyca Cluster



Belarus

V. Taberko, Information Technology Director of Savushkin Product JSC, Republic of



S. Mayorov, Chairman of the Board of the Industrial Cluster of the Republic of Tatarstan

S. Zelenkov. CEO SUPROTEC-ENGINEERING LLC



Development Director, **R-Pro Concern**

R-Pro Concern





A. Senov Executive Director, Alt-Invest Group, Commercial Director, Partner

Chief engineers of large Russian industrial enterprises

5



(to be agreed)



PHOTO GALLERY – ENGINEERING ASSEMBLY OF RUSSIA 2023 - 2024



























VISITORS AND PARTICIPANTS OF THE ENGINEERING MEETING OF RUSSIA 2009-2024:



VENUE:



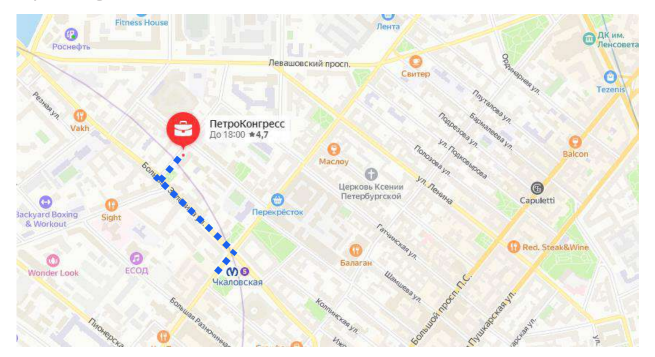
Saint-Petersburg, PetroCongress, 5, Lodeynopolskaya street The nearest subway station: Chkalovskaya (5 minutes walk)

Exhibition: Lobby, 1st floor.

OF RUSSIA

ENGINEERING ASSEMBLY

Business programme: Hall St. Petersburg AB, 1st floor Opening hours of the forum and exhibition: from 10:00 to 17:00







Project Manager:

Tatiana Rudakova rudakova.t@creonomyca.spb.ru

Exhibition and sponsors: expo@creonomyca.spb.ru

Cooperation with the Cluster:

info@creonomyca.spb.ru

Business programme:

Anastasiya Dmitrieva conference@creonomyca.spb.ru

International cooperation : intl@creonomyca.spb.ru

> Organizing Committee : info@creonomyca.spb.ru engassembly.ru +7 (812) 644-01-26

