



STI EXPO



IN THE FRAMEWORK OF THE TECHNOPROM FORUM

STI EXPO is the successor of Technoprom, which is held annually in the Nov-osibirsk Expo Centre.

The exhibition's concept was first approved by Act of the Government of the Russian Federation (Order dated October 4, 2016. No. 7517p-P22)

The main purpose of the exhibition is to foster the Russian economy's global economic leadership by presenting the breakthrough results in the scientific, scientific and technical, and innovative sphere and to facilitate the implemen-tation thereof.











- To present breakthrough technologies of the scientific, scientific and technical and innovative sphere;
- To facilitate investment in scientific, technological and innovative projects;
- To stimulate the demand for products, technologies and innovations presented at the exhibition;
- To support the commercialization of the exhibited products, technologies and solutions.

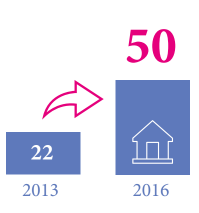
I am confident that together we can strengthen Russia's position among the global technology leaders.

V.V. Putin

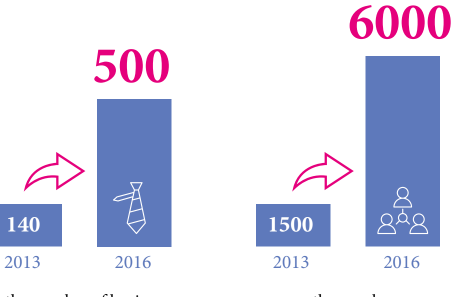












the number of Forum participants



THE FACES OF TECHNOPROM-2016



D.A. Medvedev



Prime Minister of the Russian Federation

D.O. Rogozin



Deputy Prime Minister of the Russian Federation

A.V. Dvorkovich



Deputy Prime Minister of the Russian Federation







- The Government of the Russian Federation
- The Government of Novosibirsk Oblast
- The Board of the Military-Industrial Commission of the Russian Federation
- The Siberian Branch of the Russian Academy of Sciences
- ArtShowCenter



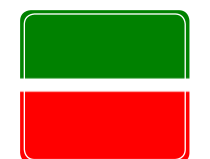
EXHIBITION PARTNERS



The Republic of India



The Republic of Tatarstan



Sevastopol





TARGET AUDIENCE STI EXPO AND TECHNOPROM-2017



- scientific and research organizations
- state corporations
- territories with a special scientific and technological and innovative environment
- technological and innovative entrepreneurs scientists and
- researchers
- engineers
- technological and venture capitalists



EXHIBITION SUBSECTORS:

- Information Technologies
- Artificial Intelligence
- Virtual and Augmented Reality Technology
- Energy Efficiency and Energy of the Future
- Nuclear Technologies
- New Materials
- Biotechnologies
- Medical Technologies and Pharmaceutics
- Aerospace Technologies
- Robotic Technology

- Optical Technologies (Photonics)
- Electronics and Radio Electronics
- Telecommunications
- Engineering and Industrial Design
- Nanotechnologies
- Agroindustrial Technologies
- Oil and Gas Technologies
- Arctic Technologies
- Industrial Automation
- TechNet, AutoNet, FoodNet, NeuroNet, AeroNet, MariNet





The Technological Path

a special service that will help exhibition participants achieve their goals. Fill in a participant passport, indicating those interested in your solution or product. The organizers will help you find a partner, investor or technological solution.



TechnoView

Communication and presentation site, createdfor effective work and interaction between the participants of the exhibition. This is some expertspace for discussons innovators, field specialists and potential investors.

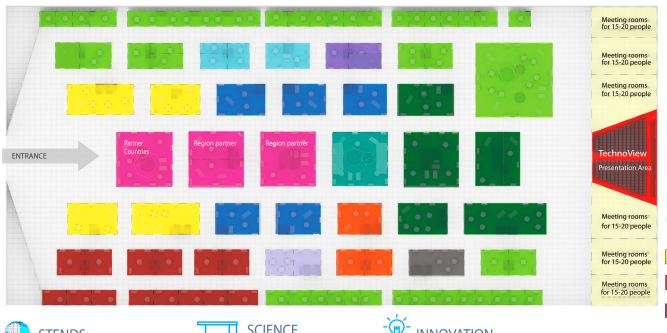


Loungezone

a rest area and place for informal meetings.



PROVISIONAL ZONING OF THE EXHIBITION



INNOVATION

- **Stands of State Corporations**
- **Engineering Centres**
 - Technological and Industrial
- Technological Parks in High-tech Industry
- Companies, Regions, Universities participating in the National Technological Initiative

- **STENDS:**
- Novosibirsk Oblast
- International Exhibition **Partner Countries**
- Federal Subjects of the Russian Federation -**Regional Exhibition Partner**

- **SCIENCE**
- The Russian Academy of Sciences, Scientific
- Project 5-100 **Participants**
- State Scientific Centres



INNOVATION

- Companies with **Innovation Development Programs**
- **Development Institutions** in Science, Technology
- **Innovative Territorial Clusters**
- Participating Companies, Novosibirsk



