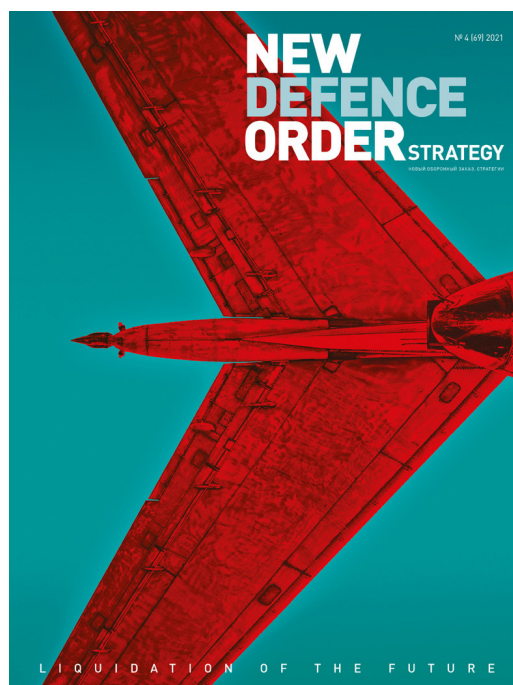
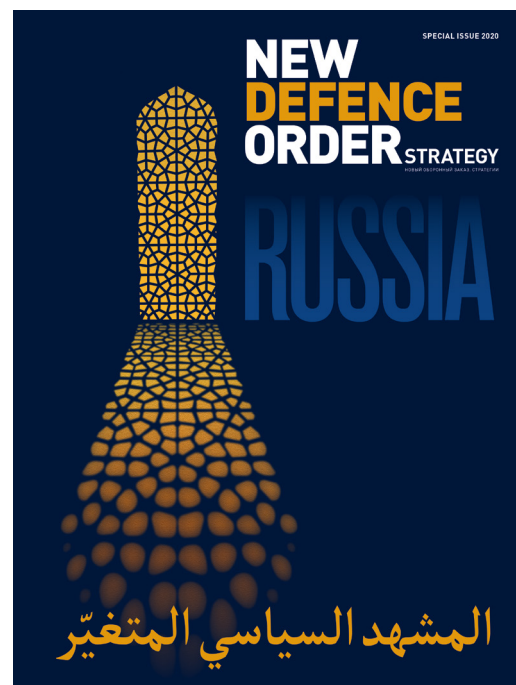


NEW DEFENCE ORDER STRATEGY

НОВЫЙ ОБОРОННЫЙ ЗАКАЗ. СТРАТЕГИИ



MEDIA KIT

2 0 2 2

ABOUT



«New Defence Order. Strategy» is a communication platform for defence industry enterprises. The journal and the website are well-known expert-level sources in Russia and abroad where professional journalists, scholars, entrepreneurs, politicians and legislators share their opinions about global security issues, prospects of military-technical cooperation, and trends in defence strategies and technologies.

Published since 2008.

Publication frequency: 7 issues per year

Language: Russian and English

Trim size: 210x280 mm, glossy paper

Circulation: 12,000 copies

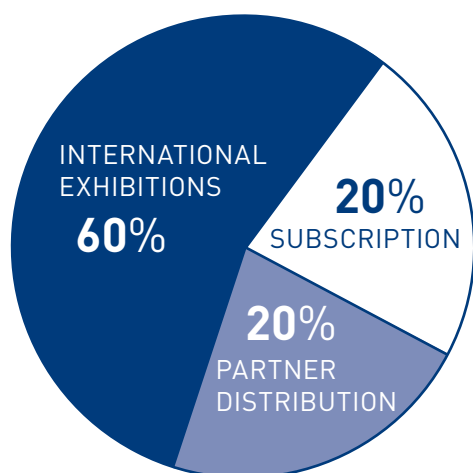
Total number of printed pages: 88–120



GENERAL INFORMATION

JOURNAL RELEASE SCHEDULE

JANUARY	FEBRUARY Rus Eng	MARCH	APRIL	MAY Rus	JUNE
JULY	AUGUST Rus Eng	SEPTEMBER	OCTOBER Rus	NOVEMBER	DECEMBER Rus



REGULAR RECIPIENTS OF THE NEW DEFENCE ORDER. STRATEGY JOURNAL

- Ministry of Defence
- Ministry of Industry and Trade
- Ministry of Emergency Situations
- Federal Antimonopoly Service
- The State Duma of Russia
- Russian Academy of Sciences
- Rosoboronexport JSC
- State Corporation Rostec
- Almaz-Antey JSC
- United Aircraft Corporation PJSC
- Tactical Missiles Corporation JSC
- State Space Corporation Roskosmos
- More than 200 partners of the journal

EXHIBITION CALENDAR

UMEX (UAE)

World Defence Show (Saudi Arabia)

DIMDEX (Qatar)

Eurasia Airshow (Turkey)

DSA (Malaysia)

IADE (Tunisia)

Eurosatory (France)

DefenPol (China)

ArmHiTec (Armenia)

KADEX (Kazakhstan)

SOFEK (Jordan)

Indo Defence (Indonesia)

Bahrain Airshow (Bahrain)

In Russia:

ARMY Forum

Russian International Energy Forum

Russian Week of High Technologies

Helirussia

Complex Security

Gidroaviasalon

RADEL

Interpolitex

Russian Industrial Forum

Arctic Forum

PERMANENT HEADINGS

- Military-Technical Cooperation;
- International Security;
- Strategies and Technologies;
- Space;
- Consulting for Defence Industry

OUR PARTNERS



ROSOBORONEXPORT



Almaz - Antey
Corp.

UAC UNITED
AIRCRAFT
CORPORATION



Tactical
Missiles
Corporation
JSC



ROSCOSMOS

JOINT STOCK CORPORATION
SHIPBUILDING & SHIPREPAIR
TECHNOLOGY CENTER



POLYTECH
Peter the Great
St.Petersburg Polytechnic
University



DISPLAY
PROTECTING THE FUTURE



RD
REMDIZEL



OPTON



NUDELMAN
PRECISION ENGINEERING
DESIGN BUREAU



Ростех
Техприемка



AMIRA
— since 1991 —

LAVOCHKIN
ASSOCIATION



EGO
TRANSLATING
COMPANY



RESEARCH
& PRODUCTION
COMPANY
PRIMA



JSC «Energiya»

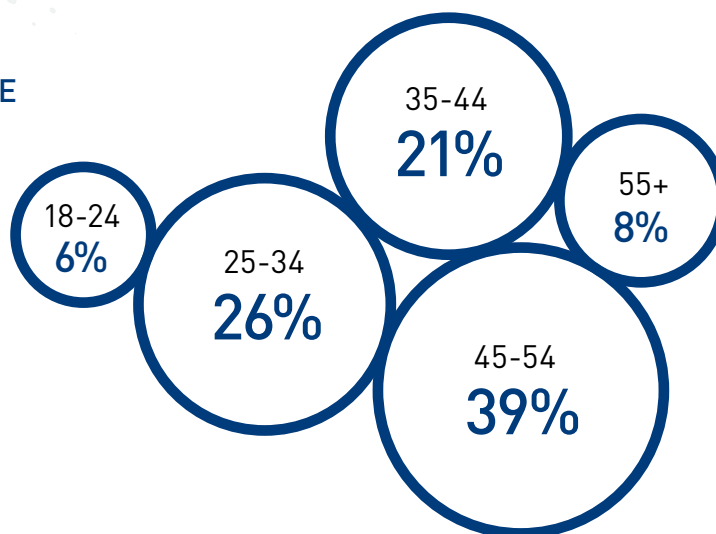


AUDIENCE

OUR READERS

- Top Management of State Corporations and Management of Defense Industry Enterprises;
- Specialists in Strategic Development, Innovation, Diversification, MTC;
- Heads of Economic Planning and Finance Departments;
- Leading Engineers and Designers of Defence Industry;
- Heads of Press Services of Companies;
- Representatives of the Legislative and the Executive;
- Military Experts and Analysts.

AGE



AVERAGE READERSHIP 1 issue – persons

36 000

EDUCATION



> 80 %

higher education

SALARY



> 68 %

above average

SEX



70 %

male

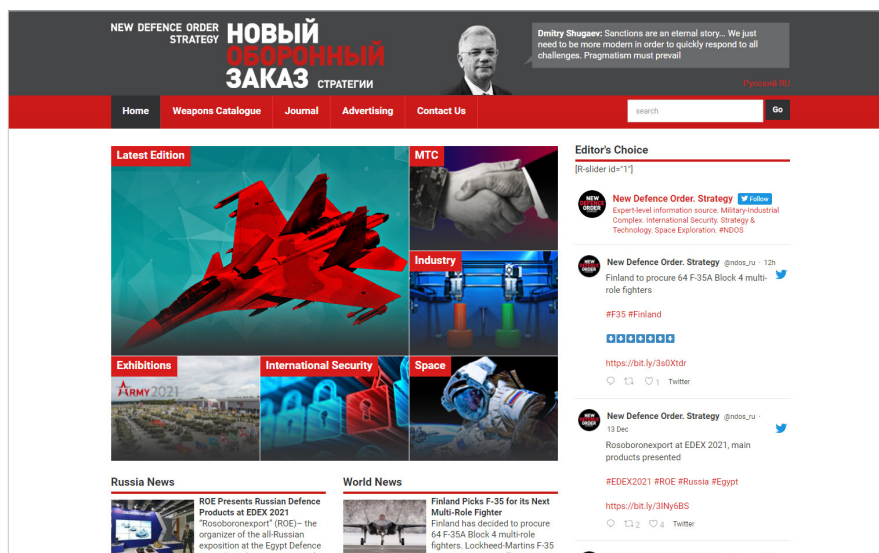
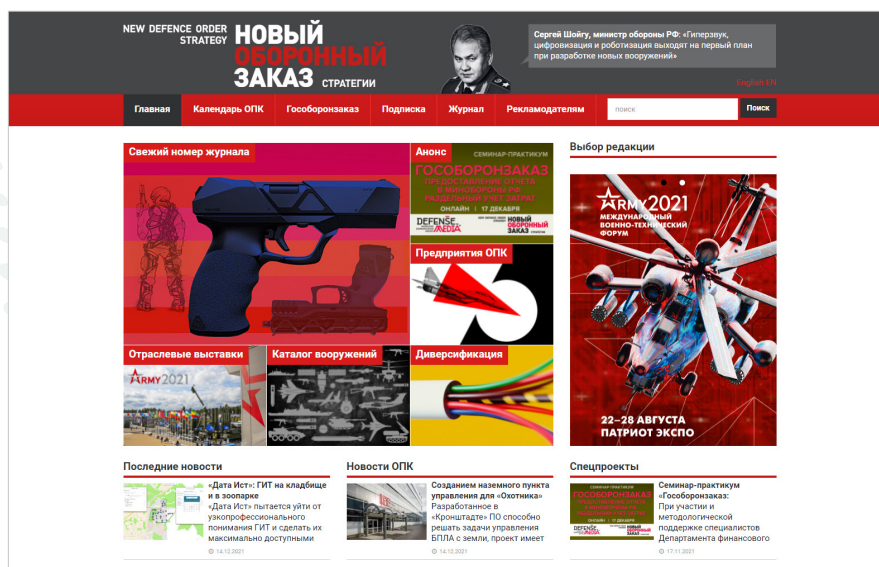


30 %

female

DFNC.RU & EN.DFNC.RU

DFNC.RU and EN.DFNC.RU are two news portals about defence industry enterprises in Russian and English languages. We make our resources useful for both professionals and amateurs interested in military-technical cooperation, armament and military equipment.



STATISTICS



- > **140,000** SITE VIEWS PER MONTH
- > **40 000** UNIQUE VISITORS PER MONTH
- > **4 500** SOCIAL MEDIA SUBSCRIBERS
- > **15 000** UNIQUE EMELS IN THE BASE OF SUBSCRIBERS

ADVERTISEMENT

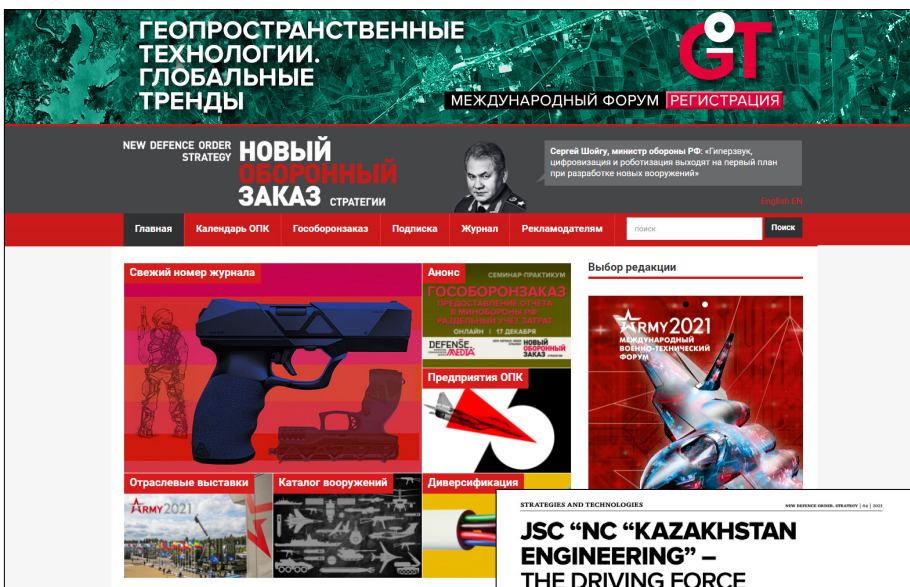
In order to reach your target audience in Russia and abroad, and to increase the recognition of your company in a professional environment, we offer two information platforms for advertising: journal and website

JOURNAL

- full page ads
- articles
- interviews

WEBSITE

- company news block
- articles
- three types of banners



STRATEGIES AND TECHNOLOGIES

JSC "NC "KAZAKHSTAN ENGINEERING" – THE DRIVING FORCE OF THE DEFENSE INDUSTRY

A BRIEF OVERVIEW OF THE LARGEST INDUSTRIAL COMPANIES IN KAZAKHSTAN

JSC "TYNYS"

JSC "Tynys", founded in 1992, initially specialized in the production of anti-aircraft launching equipment. Today, JSC "Tynys" is the only enterprise (regardless of ownership) for the manufacture of all types of aircraft products that have been previously developed by the design bureau (DB) of the engineering plant "Bazis" (Moscow), Ltd. of the mechanical engineering plant "Dniepr-46" (Ternopol), and DB of the mechanical engineering plant named after A.I. Mikheyev (Moscow).

The main activity of the company is production of components and assemblies for aviation equipment and aviation accessories for civil and military aircraft and helicopters of Russian design. Besides, line, aviation for the equipment, ships, sensors, valves, electronic control units.

The enterprise has implemented an investment project for production of polyethylene pipes with diameter of 10 to 200 mm using the equipment of the German manufacturer Krauss Maffei, as well as a hot extrusion production line for polyethylene pipes with diameter of 10 to 1000 mm.

In 2010, JSC "Tynys" launched the broader production of pulsed jet engines up to 1000 hp per year. The enterprise has a workshop for engine examination and personal protective equipment. It produces hydroponic units, sensor systems, developed shields for the security services of the Republic of Kazakhstan. There are plans to enter the design market. The enterprise is one of the main manufacturers of accessories, personal protective equipment for the security services of the Republic of Kazakhstan.

LLP "KAZAKHSTAN AMELSON ENGINEERING"

LLP "Kazakhstan Amelson Engineering" is a modern high-tech company established for development and manufacturing of products and systems in the following areas: communications and information technology, radio and electronic warfare, electro-optic, aviation, weapons systems, modernization of command control systems, transport, security, traffic, automation, and hardware.

The plant is engaged in production of electro-optical devices, professional communication equipment, infrared lenses and electronic boards. In addition, the enterprise has organized development of newly controlled combat modules, as well as artificial lung ventilation.

JSC "SEMEY ENGINEERING"

JSC "Semey Engineering" in Semey, Republic of Kazakhstan, has been operating for many decades as a plant for repair of armored fighting vehicles.

The main activity of the company has at very unusual technology: this is the entire range of repair of armored fighting vehicles. The company is the only enterprise in the region that carries out a full range of repairs for all armored fighting vehicles.

JSC "BI AUTO REPAIR PLANT KIT"

JSC "Bi Auto Repair Plant Kit" is a highly developed company, which is part of the military industrial complex of the Republic of Kazakhstan and a subsidiary of JSC "Kazakhstan Engineering". The main specialization of JSC "Bi Auto Repair Plant Kit" is the overhaul of automobile and combat vehicles. The enterprise manufactures vehicles of a heavy reinforced body with a bridge block and a proton bridge pack RPP with service life, as well as current modification of transport-recreation (BMT) by way of modernizing the MT/LB multipurpose light armored towing unit. JSC "Bi Automobile Repair Plant Kit" has increased innovative production of armored aerial vehicles, in particular, aerial production of an air target simulator.

JSC "PLANT NAMED AFTER S.M. KIROV"

JSC "Plant named after S.M. Kirov" is one of the largest enterprises in Kazakhstan with more than 60 years of history, which began in 1951. Originally, it specialized in manufacture of radio-engineering products. Today, the plant named after S.M. Kirov produces components for oil and gas industries, and for railways.

The in-house design of JSC "Plant named after S.M. Kirov" – the recently stem system "SCORPIO" is an automated complex for protection of machinery and mobile objects against unauthorised access or any other illegal actions.

In December 2017, JSC "Plant named after S.M. Kirov" put into operation a modern line for production of plastic control boards and became the first and only manufacturer of single-wire double-sided printed circuit boards of a security class in Kazakhstan.

In 2018, JSC "Plant named after S.M. Kirov" has started implementation of the project for producing domestic computer equipment (DCE) components made in Kazakhstan, namely: tablets, personal computers, and laptops.

KAZAKHSTAN ENGINEERING NATIONAL COMPANY

JSC "Kazakhstan Engineering"
12A, Kerey Zhabibekhander street, Nur-Sultan city,
Kazakhstan, 010000
tel.: +7 (7172) 485559
e-mail: ka@ke.kz
www.ke.kz

STRATEGIES AND TECHNOLOGIES

JSC "TYNYS"

JSC "Tynys", founded in 1992, initially specialized in the production of anti-aircraft launching equipment. Today, JSC "Tynys" is the only enterprise (regardless of ownership) for the manufacture of all types of aircraft products that have been previously developed by the design bureau (DB) of the engineering plant "Bazis" (Moscow), Ltd. of the mechanical engineering plant "Dniepr-46" (Ternopol), and DB of the mechanical engineering plant named after A.I. Mikheyev (Moscow).

The main activity of the company is production of components and assemblies for aviation equipment and aviation accessories for civil and military aircraft and helicopters of Russian design. Besides, line, aviation for the equipment, ships, sensors, valves, electronic control units.

The enterprise has implemented an investment project for production of polyethylene pipes with diameter of 10 to 200 mm using the equipment of the German manufacturer Krauss Maffei, as well as a hot extrusion production line for polyethylene pipes with diameter of 10 to 1000 mm.

In 2010, JSC "Tynys" launched the broader production of pulsed jet engines up to 1000 hp per year. The enterprise has a workshop for engine examination and personal protective equipment. It produces hydroponic units, sensor systems, developed shields for the security services of the Republic of Kazakhstan. There are plans to enter the design market. The enterprise is one of the main manufacturers of accessories, personal protective equipment for the security services of the Republic of Kazakhstan.

LLP "KAZAKHSTAN AMELSON ENGINEERING"

LLP "Kazakhstan Amelson Engineering" is a modern high-tech company established for development and manufacturing of products and systems in the following areas: communications and information technology, radio and electronic warfare, electro-optic, aviation, weapons systems, modernization of command control systems, transport, security, traffic, automation, and hardware.

The plant is engaged in production of electro-optical devices, professional communication equipment, infrared lenses and electronic boards. In addition, the enterprise has organized development of newly controlled combat modules, as well as artificial lung ventilation.

JSC "SEMEY ENGINEERING"

JSC "Semey Engineering" in Semey, Republic of Kazakhstan, has been operating for many decades as a plant for repair of armored fighting vehicles.

The main activity of the company has at very unusual technology: this is the entire range of repair of armored fighting vehicles. The company is the only enterprise in the region that carries out a full range of repairs for all armored fighting vehicles.

JSC "BI AUTO REPAIR PLANT KIT"

JSC "Bi Auto Repair Plant Kit" is a highly developed company, which is part of the military industrial complex of the Republic of Kazakhstan and a subsidiary of JSC "Kazakhstan Engineering". The main specialization of JSC "Bi Auto Repair Plant Kit" is the overhaul of automobile and combat vehicles. The enterprise manufactures vehicles of a heavy reinforced body with a bridge block and a proton bridge pack RPP with service life, as well as current modification of transport-recreation (BMT) by way of modernizing the MT/LB multipurpose light armored towing unit. JSC "Bi Automobile Repair Plant Kit" has increased innovative production of armored aerial vehicles, in particular, aerial production of an air target simulator.

JSC "PLANT NAMED AFTER S.M. KIROV"

JSC "Plant named after S.M. Kirov" is one of the largest enterprises in Kazakhstan with more than 60 years of history, which began in 1951. Originally, it specialized in manufacture of radio-engineering products. Today, the plant named after S.M. Kirov produces components for oil and gas industries, and for railways.

The in-house design of JSC "Plant named after S.M. Kirov" – the recently stem system "SCORPIO" is an automated complex for protection of machinery and mobile objects against unauthorised access or any other illegal actions.

In December 2017, JSC "Plant named after S.M. Kirov" put into operation a modern line for production of plastic control boards and became the first and only manufacturer of single-wire double-sided printed circuit boards of a security class in Kazakhstan.

In 2018, JSC "Plant named after S.M. Kirov" has started implementation of the project for producing domestic computer equipment (DCE) components made in Kazakhstan, namely: tablets, personal computers, and laptops.

KAZAKHSTAN ENGINEERING NATIONAL COMPANY

JSC "Kazakhstan Engineering"
12A, Kerey Zhabibekhander street, Nur-Sultan city,
Kazakhstan, 010000
tel.: +7 (7172) 485559
e-mail: ka@ke.kz
www.ke.kz

CONTACT INFORMATION

Box 139, Saint-Petersburg, Russia, 199178
+7 (812) 309-2724

Chief Editor

Alexandra Grigorenko

avg@dfnc.ru

Site Chief Editor

Olesya Laricheva

laricheva@dfnc.ru

Head of PR Department

Anna Starostenkova

a.sta@dfnc.ru

Head of Advertising

Elizaveta Gulyaeva

d1@dfnc.ru