

Ministry of Industry and Trade of the Russian Federation

The Russian Ministry of Industry and Trade (Minpromtorg of RUSSIA) is the federal executive body responsible for preparing the legal and regulatory framework on industry and the defense-industrial complex, as well as forming state policy on the development of aviation technology, technical regulations, and assurance of standards of measurement. In addition, Minpromtorg of Russia functions as the federal body authorized to regulate foreign trade activities.

During the Eastern Economic Forum 2018, the Ministry of Industry and Trade of the Russian Federation's will have an interactive zone at the 'Welcome to the Far East' exhibition, featuring a video about the Ministry's activities and multimedia presentations on priority investment projects implemented in the Far Eastern Federal District with the support of Minpromtorg of Russia.

An exhibition called 'Far East Street' will also be organized on Far Eastern Federal University's waterfront promenade along Ajax Bay, where the Ministry of Industry and Trade of Russia, together with JSC Russian Helicopters, will demonstrate the newest civilian multipurpose helicopter Ka-62.

www.minpromtorg.gov.ru

Ministry of Transport of the Russian Federation

The Ministry of Transport (Mintrans) of the Russian Federation is a federal executive body responsible for drafting and implementing government policy and legal regulation in the field of civil aviation, controlling airspace and providing air navigation services to airlines operating in the airspace of the Russian Federation; aeronautical search and rescue; maritime (including sea ports), domestic water, rail and motor transport (including transport control at the points of the Russian state border crossing), urban electrical and industrial transport (including underground rail); road

infrastructure; operation and safety of navigation and hydraulic facilities and transport security; government certification of aircraft ownership rights and related transactions; and management procedures to control road traffic.

The Russian Mintrans Exposition will demonstrate the following projects:

- infrastructure entry point on Zaimka Tourist Base,
- construction of a new airport terminal at Yuzhno-Sakhalinsk Airport,
- a project to double the high-tech coal capacity and developing Nakhodka-Vostochnaya station,
- development of the Kraskino border crossing facility.

www.mintrans.ru

**Administration of the Kemerovo Region.
‘Kuzbass Region: Time to be the First’
Pavilion**

This exposition by the Administration of the Kemerovo Region will showcase development projects in the Kemerovo Region and key points of contact in the Kuzbass economy for Russia and the whole world, including new technologies in traditional industries (coal, chemical industries), agriculture, and tourism to Eastern Economic Forum participants. The focus of the stand will be regional synergy and implementation of large-scale transport, logistics, and economic projects that will "sew" the macro-region of Siberia and the Russian Far East together, connecting resources, production, and sales markets, and creating favorable areas for people to live and develop their human potential. Kuzbass is an economically developed region and a well-developed transport corridor that connects the East and the West. It is one of the key industrial regions of Siberia and the Russian Far East, has developed industry and transport infrastructure, and is ready to develop transport and logistics infrastructure for the largest markets in the Asia-Pacific Region's

and the creation of unified zones of economic activity.

The stand will use modern technologies, such as augmented reality, Hypervsn, and projection.

www.ako.ru

The Far East Development Informational Support Fund

The Far East Development Informational Support Fund, with support from the Office of the Presidential Plenipotentiary Envoy to the Far Eastern Federal District, engages in organizing and hosting events aimed at the promotion of social and economic opportunities in the Far Eastern Federal District for the Russian and foreign residents.

1. The Days of the Far East in Moscow – an event of federal importance, cultural exhibitions and business events in Moscow.
2. Far Eastern Media Forum in Khabarovsk – large media event, discussion of the region’s development perspectives and an exchange of experiences between the country’s leading journalists and media experts.
3. Media School: Far Eastern Journalist – educational project aimed at improvement in quality and quantity of informational content about the Far East of Russia.
4. Far Eastern Express – special branded rolling stock in the Moscow Metro.

The Russian Federal Service for Surveillance on Consumer Rights Protection and Human Wellbeing (Rospotrebnadzor)

The Russian Federal Service for Surveillance on Consumer Rights Protection and Human Wellbeing (Rospotrebnadzor) is a federal executive body responsible for developing and approving state sanitary and epidemiological regulations and hygienic standards, as well as for organizing and implementing federal state sanitary and epidemiological surveillance.

Rospotrebnadzor oversees the prevention and control of infectious diseases on the territory of the Russian Federation and is involved in countering epidemics in various regions of the

world. An important component of this activity is research and development in epidemiology and biotechnology for the control of infections, including modern highly effective diagnostic tools and vaccines. Rospotrebnadzor consists of 28 scientific organizations engaged in research in the field of epidemiology and hygiene, including leading Russian and global centers of virology and microbiology.

One of Rospotrebnadzor's key subordinate institutions is the Federal Budget Institution of Science Central Research Institute of Epidemiology (FBIS CRI of Epidemiology). The Institute coordinates and assesses scientific research on epidemiology and infectious pathology across all of the Russian Federation.

Rospotrebnadzor has partnerships with public agencies in more than 50 foreign countries, ten of which also involve joint scientific and joint material and technical support projects related to fighting infections.

Rospotrebnadzor scientists and specialists are involved in projects in Eastern Europe, Central Asia, Africa, and Southeast Asia.

www.rospotrebnadzor.ru

Ministry of Natural Resources and Environment of the Russian Federation

The Ministry of Natural Resources and Environment of the Russian Federation (Minprirody of Russia) is a federal executive authority performing functions of public policymaking and statutory regulation in the field of the study, use, renewal, and conservation of natural resources.

The mission of the Ministry of Natural Resources and Environment of the Russian Federation is to ensure the rational and safe use of natural resources, eliminate the depletion of natural resources, and prevent irreversible deterioration of the quality of the environment to ensure and preserve natural resources for the benefit of future generations.

The Ministry of Agriculture of the Russian Federation

The Ministry of Agriculture of the Russian Federation is the federal executive body responsible for state and legal regulatory policies within the national agroindustrial complex; agricultural, raw material, and foodstuffs markets; food and processing industries; and on the sustainable development of rural areas and land policy, especially as it relates to agriculture. The Ministry coordinates and monitors the activities of its subordinates – the Federal Service for Veterinary and Phytosanitary Surveillance (Rosselkhoz nadzor) and the Federal Agency for Fisheries (Rosrybolovstvo).

The exposition by the Ministry of Agriculture of Russian Federation will demonstrate the export and investment potential of the agro-industrial complex of the Far East region. Their stands will showcase large-scale investment projects and promising export-oriented enterprises, taking into account the main consumer trends of the Asia-Pacific Region.

CJSC «INSYSTEMS»

The INSYSTEMS Company provides a full range of services in equipment construction and facility equipment with engineering and information systems in the fields of industrial, civil and special engineering. INSYSTEMS projects include: The Sberbank Mega Data Center at Skolkovo, the Luzhniki big sports arena, Sberbank Dealing Center, Zaryadye park in Moscow, Vostochny Cosmodrome, the Amur Gas Processing Plant, the Power of Siberia gas trunkline, the Yakut GRES-2, the Rusagro Primorye complexes, the Zvezda plant in the FEFD. In 2017, INSYSTEMS and Legrand Group started a joint project for production of electrotechnical equipment called DV-ENGINEERING (Vladivostok).

Assembly, calibration, installation and updating of uninterruptible power supply unit (UPSU) software, production of power, automation and management are all performed at the enterprise. The Legrand group is a global specialist in complex solutions for electric and information building infrastructures.

www.in-systems.ru

Japan and Russia. Innovations and ecology in coal handling photo exhibition

Photo Exhibition Topic:

Vostochny Port is an example of successful, innovative, and modern high-tech cooperation between Russia and Japan.

Photo Exhibition Description:

1. The half-century-long success story of international cooperation between Russia and Japan in the implementation of a joint project to build Vostochny Port.
2. 40 years of experience in specialized coal handling using the best available technologies and cutting-edge equipment from leading Japanese manufacturers.
3. 40 year long relationship with their Japanese sister-port Tsuruga.
4. Experience in environmentally-friendly coal handling through the use of high-tech technologies, sustainable use of biological resources in the Sea of Japan, with a total cost of approximately 3 billion roubles.
5. Two-fold increase in the cargo turnover to 40 million tonnes by 2020.
6. Development of a railroad infrastructure and increase in the throughput capacity of Nakhodka-Vostochnaya station by 20 million tonnes annually.

Contents of Exposition (Photos):

1. Research expedition on the coast of the Sea of Japan.
2. Creation of coal terminal berths.
3. The first coal pile of the coal terminal.
4. First ship being loaded at the coal

terminal.

5. Signing of the agreement with sister-port Tsuruga.
6. Windbreak structures.
7. Closed car tipper facility, heavy duty cyclone aspiration system.
8. Dry fog dust suppression system.
9. Automated coal stack misting system.
10. Multi-stage water treatment system.
11. Cutting-edge Ecoline local treatment facilities.
12. Accredited port ecological laboratories for round-the-clock monitoring of environmental parameters.
13. Restoration of sea biodiversity (release of small fish species, types of scallops and sea cucumbers, kelp replanting).
14. Eco-marathon social project (initiative to greenify Nakhodka Municipal district).
15. Construction of third phase of coal handling terminal.
16. Railroad infrastructure, opening of the railway park.