



13-15 DECEMBER

SOCIALIST REPUBLIC OF VIETNAM, HANOI
MELIÁ HANOI

INTERNATIONAL
INDUSTRIAL EXHIBITION

EXPO-RUSSIA VIETNAM 2017

VIETNAM-RUSSIA BUSINESS FORUM

Development of Economic Co-operation
in the Context of Creating the Free Trade Area (FTA)



RUSSIAN
EXPORT CENTER

- EXIAR
- EXIMBANK OF RUSSIA



Made
in Russia

VCCI

WWW.ZARUBEZHEXPO.RU

13 – 15 DECEMBER 2017
 SOCIALIST REPUBLIC OF VIETNAM, HANOI
 CONGRESS CENTER MELIA HANOI



INTERNATIONAL INDUSTRIAL EXHIBITION
EXPO-RUSSIA VIETNAM 2017
 VIETNAM-RUSSIA BUSINESS FORUM
**Development of Economic Co-operation
 in the Context of Creating the Free Trade Area (FTA)**

PRIMARY THEMES OF THE EXHIBITION:

- energy production,
- transport infrastructure,
- hi-tech and innovation,
- telecommunication and communication,
- agriculture,
- food, beverages,
- medical technology,
- civil engineering,
- education,
- mining industry,
- chemical industry
- construction industry,
- engineering industry,
- metal processing,
- water management,
- aerospace engineering,
- nanotechnology,
- information technology,
- consumer goods,
- regional, capital investment,
- innovative projects

KEY OBJECTIVES OF THE EXHIBITION:

- Development of economic, scientific, technical and political cooperation between the Russian Federation and the Socialist Republic of Vietnam;
- Establishing and strengthening relationships between the two countries;
- Development of joint business, trade, economic and investment relations.

**THE EXHIBITION «EXPO-RUSSIA VIETNAM»
 IS ORGANIZED WITH SUPPORT FROM**

- the Ministry of Foreign Affairs of the Russian Federation,
- the Ministry of industry and trade of the Russian Federation,
- the Ministry of Education and Science of the Russian Federation,
- the Ministry of Health of the Russian Federation,
- the Ministry of Economic Development of the Russian Federation,
- Chamber of Commerce and Industry of the Russian Federation,
- Russian Export Center,
- VCCI,
- Trade Representation of the Russian Federation in Socialist Republic of Vietnam,
- Embassy of the Russian Federation in the Socialist Republic of Vietnam,
- Representative office of The Federal Agency for the Commonwealth of Independent States, Compatriots Living Abroad, and International Humanitarian Cooperation (Rossotrudnichestvo),
- the ministries of the Russian Federation,
- the ministries of the Socialist Republic of Vietnam

**13 DECEMBER 2017:**

- **09:00** Vietnam-Russia business forum: Economic Cooperation in the Context of Creating the Free Trade Area (FTA) Venue: Melia Hanoi
- **11:00** Official opening ceremony of the exhibition EXPO-RUSSIA VIETNAM 2017



- JSC "ZARUBEZH-EXPO" www.zarubezhexpo.ru
- +7-495-721-32-36
- info@zarubezhexpo.ru
- CONG TY CO PHAN ALTAI SIBIRI
- VIETCHAM EXPO, LTD - VCCI EXHIBITION SERVICE CO.



LỜI GIỚI THIỆU CỦA CHỦ TỊCH VŨ TIẾN LỘC

Năm 2015, Việt Nam đã ký kết Hiệp định thương mại tự do (FTA) với Liên minh Kinh tế Á-Âu (EAEC) gồm 5 nước Nga, Kazakhstan, Belarus, Armenia và Kyrgyzstan mở ra một giai đoạn mới, sâu sắc hơn trong quan hệ hợp tác giữa Việt Nam và các nước trong liên minh, đồng thời tạo ra cơ hội cho các doanh nghiệp Việt Nam được tiếp cận một khu vực thị trường rộng lớn, đông dân và rất nhiều tiềm năng giao thương và hợp tác đầu tư.

Để mở rộng và triển khai kết quả của Hiệp định thương mại tự do này, Việt Nam và Liên bang Nga đã phối hợp tổ chức nhiều chương trình xúc tiến thương mại, tăng cường kết nối giữa cộng đồng doanh nghiệp hai bên trong đó tiêu biểu là “Chương trình xúc

tiến thương mại Việt - Nga” do Công ty Zarubezh Expo chủ trì với sự bảo trợ của Chính phủ Nga, sự hợp tác của Phòng Thương mại và Công nghiệp Việt Nam và một số Bộ ngành, cơ quan hữu quan.

Chương trình xúc tiến thương mại Việt Nga được tổ chức bao gồm chuỗi các hoạt động thực tế và hiệu quả như Diễn đàn Doanh nghiệp Việt Nga “Hợp tác kinh tế trong khuôn khổ Hiệp định thương mại tự do giữa Việt Nam và Liên minh kinh tế Á-Âu”, Hội nghị bàn tròn chuyên đề ; Triển lãm công nghiệp Việt Nga và Gặp gỡ trực tiếp giữa các Doanh nghiệp hai bên đã thu hút sự tham gia của đông đảo doanh nghiệp, các hiệp hội ngành nghề và nhiều tập đoàn lớn...v.v.

Năm 2017, Phòng Thương mại và Công nghiệp Việt Nam sẽ tiếp tục là cơ quan phối hợp với tập đoàn Zarubezh Expo tổ chức và chủ trì Diễn đàn Doanh nghiệp và Hội chợ triển lãm Việt - Nga lần thứ 2 từ ngày 13-15/12/2017 tại Hà Nội. Chúng tôi tin tưởng rằng, Diễn đàn Doanh nghiệp nói riêng và các hoạt động trong khuôn khổ chương trình nói chung sẽ là cơ hội tốt để doanh nghiệp Việt Nam cũng như Liên bang Nga tìm kiếm cơ hội hợp tác, đầu tư kinh doanh. Sự ủng hộ của các cơ quan hữu quan hai nước và nỗ lực của cộng đồng doanh nghiệp sẽ thúc đẩy sự phát triển và tăng cường mối quan hệ thương mại và kinh tế giữa Liên bang Nga và Việt Nam, đa dạng hóa các hình thức và phương hướng hợp tác

kinh tế Nga-Việt, mở rộng hợp tác trong nhiều lĩnh vực chủ chốt, cũng như thúc đẩy xuất khẩu của các doanh nghiệp và các tổ chức Nga vào các thị trường Đông Nam Á./

Xin chào mừng quý vị đến với Diễn đàn Doanh nghiệp Việt Nga và các hoạt động liên quan.

Xin chúc cho Chương trình xúc tiến thương mại Việt Nga gặt hái được nhiều thành công hơn nữa



ПРИВЕТСТВИЕ УЧАСТНИКАМ И ГОСТЯМ ВЫСТАВКИ

МИНИСТР ИНОСТРАННЫХ ДЕЛ
РОССИЙСКОЙ ФЕДЕРАЦИИ
СЕРГЕЙ ВИКТОРОВИЧ ЛАВРОВ

Организаторам и участникам Второй Российско-Вьетнамской про- мышленной выставки «EXPO-RUSSIA VIETNAM 2017»

Сердечно приветствую организаторов и участников Второй Российско-Вьетнамской промышленной выставки «EXPO-RUSSIA VIETNAM 2017».

Россию и Вьетнам объединяют прочные узы многолетней дружбы и равноправного взаимовыгодного сотрудничества. Сегодня наши отношения выстраиваются в духе всеобъемлющего стратегического партнерства. Значительный импульс их динамичному развитию придает насыщенный диалог на высшем уровне. Закреплению положительных тенденций в торгово-инвестиционной сфере способствует последовательная реализация Соглашения о свободной торговле между ЕАЭС и СРВ.

Полезный вклад в общие усилия вносит и ваш форум, который уверенно утверждается в качестве востребованной площадки для продвижения практической кооперации, демонстрации достижений российских и вьетнамских производителей в самых разных областях – от энергетики до медицины.

Рассчитываю, что выставка и запланированные в ее рамках мероприятия будут содействовать плодотворному обмену опытом и наработками, установлению взаимопользительных контактов, выходу на новые перспективные проекты.

Желаю вам успешной работы и всего самого доброго.

GREETINGS TO PARTICIPANTS AND GUESTS OF EXHIBITION

MINISTER OF FOREIGN AFFAIRS
OF THE RUSSIAN FEDERATION
SERGEY V. LAVROV

Welcome Address To Organizers and Participants of the Second Russia-Viet- nam Industrial Exhibition EXPO-RUSSIA VIETNAM 2017

I cordially welcome the organizers and participants of the Second International Russia-Vietnam Industrial Exhibition EXPO-RUSSIA VIETNAM 2017.

Russia and Vietnam have time-honored bonds of friendship and equal-footed mutually beneficial cooperation. Today we are committed to further strengthening our relations through a comprehensive strategic partnership. A high-level intensive dialogue gives a considerable impetus to their dynamic development. The Free Trade Agreement between

the Eurasian Economic Union and the Socialist Republic of Vietnam contributes to accelerating positive trends in trading and investments.

Your forum also makes a valuable contribution to consolidated efforts and proves to be an effective venue to promote practical cooperation, demonstrate the achievements of Russian and Vietnamese manufacturers in a large variety of areas – from energy to medicine.

I do believe that the exhibition and its planned events will facilitate a fruitful sharing our experience and insights, establishing mutually useful contacts, and launching new promising projects.

I wish you success in your work and all the best.



ПРИВЕТСТВИЕ УЧАСТНИКАМ И ГОСТЯМ ВЫСТАВКИ

ЧЛЕН ИСПОЛНИТЕЛЬНОГО КОМИТЕТА ЦК ПАРТИИ
МИНИСТР ТРАНСПОРТА
НГУЕН ВАН ТХЕ

Министерство транспорта Социалистической Республики Вьетнам тепло приветствует проведение Второй российско-вьетнамской промышленной выставки «Expo-Russia VietNam 2017», организованной с 13 по 15 декабря 2017 года в отеле Melia, 44, Ли Тхыонг Кьет, Ханой, Вьетнам.

Выставка «Expo-Russia VietNam 2017» будет способствовать развитию и укреплению торгово-экономических отношений между Россией и Вьетнамом, разнообразит формы и направления экономического российско-вьетнамского сотрудничества, расширит сотрудничество во многих областях, включая транспортную сферу, а также будет содействовать

экспорту предприятий и российских организаций на рынки Юго-Восточной Азии, в особенности Вьетнама.

Уверен, что выставка «Expo-Russia VietNam 2017» станет мостом между отечественными и зарубежными промышленными предприятиями, в целом, а также транспортными предприятиями, в частности, в вопросах проведения встреч, сделок, поиска партнеров, расширения рынка на пути к развитию, разнообразию и укреплению промышленности Вьетнама.

От имени Министерства транспорта Вьетнама желаю вам успешного проведения Выставки и желаю, чтобы организации и предприятия, участвующие в Выставке, достигли положительных результатов!

GREETINGS TO PARTICIPANTS AND GUESTS OF EXHIBITION

MEMBER OF THE EXECUTIVE BOARD
OF THE CENTRAL PARTY'S COMMITTEE
MINISTER OF TRANSPORT
NGUYEN VAN THE

The Ministry of Transport of the Socialist Republic of Vietnam would like to congratulate on the second Russia - Vietnam industrial exposition in Vietnam "Expo Russia - VietNam 2017" organized from 13 December to 15 December 2017 at the Melia hotel, 44 Ly Thuong Kiet, Ha Noi, Vietnam.

The "Expo Russia – Vietnam 2017" will promote development and strengthen the trading and economic relationship between Russia and Vietnam, thereby diversifying the forms and methods of Russia – Vietnam economic cooperation, further expanding cooperation to different

sectors, including transport, at the same time, boosting Russian enterprises' export to markets in Southeast Asia, especially Vietnam.

I believe that the "Expo-Russia – Vietnam 2017" will connect local and international enterprises in general and enterprises in the transport sector in particular, providing opportunities for networking, sharing, looking for partners, expanding market, toward diverse and sustainable development of Vietnam's industries.

On behalf of the Ministry of Transport of Vietnam, I wish the Expo will be a great success and the same to all participating organizations and enterprises!



ПРИВЕТСТВИЕ УЧАСТНИКАМ И ГОСТЯМ ВЫСТАВКИ

ПОСОЛ РОССИЙСКОЙ ФЕДЕРАЦИИ ВО ВЬЕТНАМЕ
КОНСТАНТИН ВАСИЛЬЕВИЧ ВНУКОВ

Дорогие вьетнамские и российские друзья,

Россию и Вьетнам исторически связывают прочные, традиционно дружественные связи. Хотел бы с удовлетворением отметить, что и на современном этапе наше взаимодействие, которое вышло на уровень всеобъемлющего стратегического партнерства, поступательно развивается по широкому спектру тем и направлений.

Поддерживается интенсивный политический диалог на высшем уровне, что свидетельствует о доверительном характере отношений между нашими лидерами. Так, в июне-июле 2017 г. с официальным визитом в Российской Федерации побывал Президент СРВ Чан Дай Куанг, а совсем недавно в ноябре с.г. Президент Российской Федерации В.В. Путин посетил Дананг для участия в мероприятиях саммита АТЭС.

Наши страны, которые занимают близкие или схожие позиции по ключевым вопросам международной и региональной повестки дня, тесно координируют свои действия на мировой арене, отстаивая общие интересы в непростых геополитических реалиях сегодняшнего дня.

Расширяются контакты между ведомствами и регионами, наращивается сотрудничество в науке и технике, образовании, культуре и в других областях.

Отмечается положительная динамика торгово-экономической кооперации между Россией и Вьетнамом. По данным отечественной статистики, взаимный товарооборот за январь-сентябрь 2017 г. достиг рекордной отметки в 3,5 млрд. долл. США. Это более чем на треть больше аналогичного показателя прошлого года. Зафиксировано существенное увеличение российского экспорта по ряду позиций – машины и оборудование, продовольственные товары, лекарственные препараты, удобрения. В свою очередь, значительно выросли поставки из СРВ мобильных телефонов и

комплектующих к ним, обуви, текстильных изделий, каучука, рыбы и морепродуктов.

По расчетам экспертов, столь уверенному росту в немалой степени способствовало заработавшее в октябре прошлого года Соглашение о свободной торговле между Евразийским экономическим союзом и СРВ. Ведь благодаря запуску этого нового интеграционного проекта Вьетнам за счет снижения или «обнуления» таможенных пошлин получил привилегированный доступ на емкий и перспективный общий рынок пяти стран – России, Армении, Белоруссии, Казахстана и Киргизии, с совокупным объемом валового внутреннего продукта около 2,2 трлн. долл. США и насчитывающий почти 183 млн. потребителей. Евразийская «пятерка» же, в свою очередь, теперь также может на преференциальной основе продвигать свою продукцию во Вьетнаме, где проживает более 90 млн. чел.

Вместе с тем, сегодня перед нами стоит задача найти новые «точки роста», которые смогут обеспечить качественное улучшение показателей двусторонней торгово-экономической кооперации. В данном контексте убежден, что такое важное мероприятие как вторая промышленная выставка «EXPO RUSSIA-VIETNAM 2017» является весьма своевременным и востребованным. Не сомневаюсь, что, используя эту благоприятную возможность, российские и вьетнамские предприниматели наладят прямой диалог, составят более полное представление о возможностях друг друга и достигнут договоренностей о налаживании взаимовыгодной кооперации. Это в целом будет способствовать решению амбициозной задачи как увеличения объемов, так и диверсификации структуры двустороннего товарооборота, что в полной мере отвечает интересам народов наших стран.

Желаю участникам выставки успешной работы, крепкого здоровья и благополучия!

GREETINGS TO PARTICIPANTS AND GUESTS OF EXHIBITION

OF THE AMBASSADOR OF THE RUSSIAN FEDERATION
TO VIETNAM
KONSTANTIN V. VNUKOV

Dear Vietnamese and Russian friends,

Russia and Vietnam have strong and friendly ties with a long history and traditions. I am pleased to say that today our collaboration has reached the level of a comprehensive strategic partnership that keeps on evolving across a wide spectrum of areas and industries.

Our countries maintain an intensive political dialogue at the highest level, which shows the trustful and confident relations between our leaders. To be specific, in June and July 2017, Vietnam's President Chiang Dai Kuang, paid an official visit to the Russian Federation. Recently, in November this year, Russian President V. Putin visited Da Nang to take part in the APEC summit.

Our countries having close or identical positions on key issues on the international and regional agenda, closely coordinate their actions in the global arena, defending common interests in today's challenging geopolitical realities.

Contacts between departments and regions are steadily growing, with upward advance of collaboration in science, engineering and technology, education, culture, and other areas.

The trade and economic cooperation between Russia and Vietnam shows positive dynamics. According to domestic statistics, in January-September of 2017 mutual trade turnover reached a record level of 3.5 billion U.S. dollars. This is greater by a third than in the same period of the previous year. A significant increase in Russian exports was recorded in a number of sectors - machinery and equipment, food products, pharmaceuticals and fertilizers. Whereas, the Socialist Republic of Vietnam increased supplies of mobile phones and accessories, footwear, textiles and garments, natural rubber, fish and seafood.

According to experts, such a buoyant growth, to a great degree, was facilitated by the Free Trade Agreement between the Eurasian Economic Union and the Socialist Republic of Vietnam, launched in October last year. It was the start of this new integration project, owing to which Vietnam, through decreased and zero customs duties, received a privileged access to a grand-scale and promising market of five countries - Russia, Armenia, Belarus, Kazakhstan, and Kyrgyzstan, with an aggregate gross domestic product of about 2.2 trillion US dollars, numbering almost 183 mln consumers. The Eurasian 'Five', in their turn, can also enhance their sales under a preferential export regime to Vietnam where more than 90 mln people live.

Along with that, we face a task to identify new 'growth points' that will ensure a new quantum leap for advancement of bilateral trade and industrial cooperation. In this context, I do believe that such an important event as the second industrial exhibition EXPO RUSSIA-VIETNAM 2017 is on the top of agenda. Beyond any doubt, having realized this opportunity, Russian and Vietnamese business representatives will establish a direct close dialogue, and make a complete picture of each other's opportunities, and reach new agreements on implementing mutually beneficial cooperation. On the whole, this will contribute to solving the ambitious goal of increasing trade volumes and diversifying the structure of bilateral trade, which serves the shared interests of the peoples of both our countries.

I wish successful work, great health, and prosperity to all participants!



ПРИВЕТСТВИЕ УЧАСТНИКАМ И ГОСТЯМ ВЫСТАВКИ

ТОРГОВЫЙ ПРЕДСТАВИТЕЛЬ
РОССИЙСКОЙ ФЕДЕРАЦИИ
В СОЦИАЛИСТИЧЕСКОЙ РЕСПУБЛИКЕ ВЬЕТНАМ
ВЯЧЕСЛАВ НИКОЛАЕВИЧ ХАРИНОВ

ДОРОГИЕ КОЛЛЕГИ И ДРУЗЬЯ,

После вступления в силу Соглашения о свободной торговле между государствами участниками Евразийского экономического союза и Социалистической Республикой Вьетнам, наши страны перешли на новый этап развития двусторонних торгово-экономических отношений. Вьетнам является 28-ым внешнеторговым партнером России в мире и занимает лидирующие позиции в экономическом взаимодействии Российской Федерации с государствами-членами Ассоциации стран Юго-Восточной Азии.

Двусторонняя торговля между Россией и Вьетнамом в 2017 г. демонстрирует уверенный рост, в среднем на 20% в месяц. При этом в товарообороте наших стран стабильно увеличивается доля высокотехнологичной продукции и сельскохозяйственных товаров.

В рамках реализации Соглашения о свободной торговле Россия и Вьетнам взяли на себя обязательства по стимулированию инвестиций и перемещению капитала. Россия занимает третье место среди торговых партнеров Вьетнама по размерам вьетнамских инвестиций за рубежом.

Вьетнам обладает быстрорастущим потребительским рынком, обширной сырьевой базой, молодой и достаточно квалифицированной рабочей силой. Уверен, что каждый из участников EXPO-RUSSIA VIETNAM 2017 сможет найти для себя перспективные направления развития бизнеса.

Желаю всем участникам деловых успехов. Надеюсь, что на выставке и российские, и вьетнамские компании смогут подобрать себе оптимальных партнеров для долгосрочного взаимовыгодного сотрудничества.

GREETINGS TO PARTICIPANTS AND GUESTS OF EXHIBITION

CHIEF REPRESENTATIVE
OF THE RUSSIAN TRADE OFFICE IN VIETNAM
VIACHESLAV N. KHARINOV

DEAR COLLEAGUES AND FRIENDS,

The Free Trade Agreement between member states of the Eurasian Economic Union (EAEU) and the Socialist Republic of Vietnam saw our countries progress to a new stage of development of bilateral trade and economic relations. Vietnam is Russia's 28th foreign trade partner globally, and it holds leading positions in the economic relations of the Russian Federation and the Association of Southeast Asian Nations (ASEAN).

In 2017, the bilateral trade between Russia and Vietnam on average grows at a steady rate of 20% per month. It is noteworthy that the share of hi-tech products and farm produce in the two countries' trade turnover is constantly rising.

Under the Free Trade Agreement, Russia and Vietnam have committed themselves to providing stimulus for investment and capital flow. Russia is Vietnam's third largest trading partner in terms of Vietnamese overseas investment.

Vietnam boasts a rapidly growing consumer market, vast raw material riches, and a young skillful workforce. It is my conviction that every single EXPO RUSSIA VIETNAM 2017 participant will be able to find promising areas of business development.

I wish business success to all the participants. It is my hope that at the exhibition both Russian and Vietnamese companies will be able to choose optimum partners for long-term mutually advantageous cooperation.



ПРИВЕТСТВИЕ УЧАСТНИКАМ И ГОСТЯМ ВЫСТАВКИ

ВИЦЕ-ПРЕЗИДЕНТ ТОРГОВО-ПРОМЫШЛЕННОЙ ПАЛАТЫ РОССИЙСКОЙ ФЕДЕРАЦИИ
ВЛАДИМИР АЛЕКСАНДРОВИЧ ДМИТРИЕВ

От имени Торгово-промышленной палаты Российской Федерации приветствую участников, гостей и организаторов Второй Международной промышленной выставки «EXPO-RUSSIA VIETNAM 2017» и Второго Ханойского бизнес-форума.

Вьетнам — один из ключевых партнеров России в Азиатско-Тихоокеанском регионе, углубление взаимодействия с которым является важным направлением внешней политики Российской Федерации. Торгово-экономическая кооперация между двумя государствами с каждым годом набирает все большую динамику, формируя основу российско-вьетнамских отношений.

Выставка «EXPO-RUSSIA VIETNAM 2017» призвана объективно отразить многоплановый уровень российско-вьетнамских партнерских отношений, представить актуальные разработки в самых разных областях, которые будут интересны всем участникам.

Уверен, что выставка будет способствовать дальнейшему развитию сотрудничества двух стран в новых направлениях, позволит найти деловых партнеров, заключить взаимовыгодные контракты, ознакомиться с инновационными идеями и технологиями.

Желаю всем участникам, гостям и организаторам выставки успешной реализации намеченных планов, творческих и профессиональных удач и достижений, установления новых деловых контактов и всего самого хорошего!



GREETINGS TO PARTICIPANTS AND GUESTS OF EXHIBITION

VICE-PRESIDENT OF THE CHAMBER OF COMMERCE OF THE RUSSIAN FEDERATION
VLADIMIR A. DMITRIEV

On behalf of the Chamber of Commerce and Industry of the Russian Federation, I welcome the participants, guests and organizers of the 2nd International Industrial exhibition «EXPO-RUSSIA VIETNAM 2017» and the 2nd Hanoi Business Forum.

Vietnam is one of the Russia's key partners in the Asia-Pacific Region, improving cooperation with it is an important focus of the foreign policy of the Russian Federation. Trade and economic cooperation between the two states has been gaining momentum with every coming year, forming the basis of the Russian-Vietnamese relations.

The purpose of «EXPO-RUSSIA VIETNAM 2017» is to objectively reflect the multifaceted level of the Russian-Vietnamese partnership, to spotlight the latest developments in different areas related to all participants.

I am confident that the exhibition will give a boost to the further development of the bilateral relations in new directions, will help to find business partners, establish mutually beneficial contracts, get acquainted with innovative ideas and technologies.

I wish all participants, guests and organizers success in implementation of the intended objectives, creative and professional achievements, establishment of new business connections and all the best!



ПРИВЕТСТВИЕ УЧАСТНИКАМ И ГОСТЯМ ВЫСТАВКИ

ГЛАВА ГОРОДА БРЯНСКА
АЛЕКСАНДР АНАТОЛЬЕВИЧ ХЛИМАНКОВ

ДОРОГИЕ ДРУЗЬЯ!

Я рад возможности приветствовать всех гостей и участников выставки «EXPO-RUSSIA VIETNAM 2017».

Наши страны объединяет многолетняя дружба и тесное сотрудничество в таких отраслях как туризм, культура, образование и экономика. Уверен, что «EXPO-RUSSIA VIETNAM 2017» станет обширной дискуссионной площадкой, где будут обсуждаться перспективы дальнейшего развития нашего партнёрства.

Выставка обязательно даст возможность представителям деловых кругов России и Вьетнама наметить стратегические планы и выработать

механизмы реализации долгосрочных совместных программ. Продуктивная совместная работа непременно внесёт положительные результаты в развитие экономик муниципалитетов наших стран. Города и регионы, наладив сотрудничество, получат возможность развивать взаимовыгодные инфраструктурные двусторонние проекты.

Пусть «EXPO-RUSSIA VIETNAM 2017» даст участникам новые деловые контакты, важные знакомства, идеи взаимовыгодных инвестиционных контрактов и позитивных проектов. Успехов и процветания всем участникам международной выставки!

GREETINGS TO PARTICIPANTS AND GUESTS OF EXHIBITION

HEAD OF BRYANSK CITY
ALEXANDER A. KHLIMANKOV

DEAR FRIENDS,

I am pleased to have the opportunity to welcome all guests and exhibitors of EXPO-RUSSIA VIETNAM 2017.

Our countries are united by the long-term friendship and close cooperation in such spheres as tourism, culture, education and economy. I am confident that EXPO-RUSSIA VIETNAM 2017 will become a large discussion platform where the prospects for further development of our partnership will be discussed.

The exhibition will certainly allow Russian and Vietnamese business representatives to shape strategic plans and

elaborate mechanisms for implementing long-term joint programs. The fruitful joint work will surely be beneficial for development of economies of municipalities of our countries. By entering into cooperation, our cities and regions will be able to develop some mutually profitable bilateral infrastructure projects.

Let EXPO-RUSSIA VIETNAM 2017 provide its participants with new business contacts, important acquaintances, ideas for mutually beneficial investment contracts and positive projects. I wish all the participants of the international exhibition every success and prosperity!



ПРИВЕТСТВИЕ УЧАСТНИКАМ И ГОСТЯМ ВЫСТАВКИ

ПРЕДСЕДАТЕЛЬ ОРГКОМИТЕТА
"EXPO-RUSSIA VIETNAM 2017",
ПРЕДСЕДАТЕЛЬ СОВЕТА ДИРЕКТОРОВ
ОАО "ЗАРУБЕЖ-ЭКСПО"

ДАВИД РОБЕРТОВИЧ ВАРТАНОВ

По мнению оргкомитета, предстоящее проведение Второй международной промышленной выставки «EXPO-RUSSIA VIETNAM 2017» в Ханое явится логичным продолжением недавнего Делового Саммита АТЭС и обеспечит всем участникам прекрасную возможность продолжить начатые в Дананге переговоры, закрепить достигнутые договоренности, представить партнерам наглядные образцы своей продукции.

В год председательства Вьетнама в АТЭС-2017 наша выставка будет содействовать реализации «Концепции выстраивания свободной и открытой торгово-инвестиционной деятельности в Азиатско-Тихоокеанском регионе», продвижению предложенной Россией Дорожной карты АТЭС по цифровой и Интернет-экономике во Вьетнаме. В период подготовки мы убедились в правильности своего решения распространить сферу деятельности именно на эту прекрасную страну Юго-Восточной Азии. Исторические связи наших государств имеют многовековую традицию, ведь Вьетнам издавна считался «Парадным входом» в Азиатско-Тихоокеанский регион для деловых людей всего мира, в том числе для российских промышленников. Традиционно хорошие отношения между Россией и Вьетнамом всегда развивались успешно и к настоящему времени достигли высше-

го уровня за последние десятилетия, что послужило мощным импульсом к реализации идеи выставки «EXPO-RUSSIA VIETNAM 2017» и Ханойского бизнес-форума.

Нас очень радует интерес к выставке со стороны предпринимателей, ведь свою продукцию презентуют в Ханое десятки предприятий из российских регионов. В ходе деловой программы немаловажное внимание уделено стратегическим совместным проектам, однако не в меньшей степени нас волнует деятельность предприятий малого и среднего бизнеса. В частности, на мероприятиях с участием глав администраций регионов России, будут проанализированы предложения по дальнейшему повышению взаимного товарооборота вследствие подписания «Соглашения о свободной торговле между Вьетнамом и странами ЕАЭС» с помощью новых схем двусторонних расчетов в национальных валютах.

Желаю участникам и гостям выставки «EXPO-RUSSIA VIETNAM 2017» и Ханойского бизнес-форума успешных переговоров по вопросам либерализации торговли и ведения бизнеса в АТР и налаживания долгосрочных контактов с зарубежными коллегами.

GREETINGS TO PARTICIPANTS AND GUESTS OF EXHIBITION

THE CHAIRMAN OF THE ZARUBEZH-EXPO, JSC
BOARD OF DIRECTORS,
DAVID R. VARTANOV

It is the belief of the organising committee that the forthcoming second international industrial exhibition EXPO-RUSSIA VIETNAM 2017 in Hanoi is a natural outgrowth of the recent APEC CEO Summit and an excellent opportunity for its participants to follow up on the negotiations that have been started in Da Nang, to see through the agreements that have been reached, and to showcase their product samples to partners.

In the year of APEC Vietnam 2017, our exhibition will serve to facilitate the attainment of goals of free and open trade and investment activity in the Pacific Rim, give a boost to Russia's APEC Internet and digital economy roadmap for Vietnam. In the course of preparations, we have become convinced that our decision to expand operations into that wonderful Southeast Asian country has proved correct. The historical links between our countries go back centuries. Vietnam has long been considered the "Key Gateway" into the Asia-Pacific region for business people around the world, including those from Russia. The customary good relations between Russia and Vietnam have always developed successfully and are currently at their highest for the past decades. This went a long way towards realising plans for the EXPO-RUSSIA VIETNAM 2017 exhibition and the Hanoi Business Forum.

It gives us a great pleasure to see that the exhibition has evoked interest amongst the business community as ev-

idenced by dozens of companies from across Russia that have brought their wares to Hanoi. The business programme lays a great emphasis on long-term joint projects, but the small and medium businesses are also important for us. Specifically, provisions have been made for meetings with heads of regional administrations of Russia that will discuss further ways to boost mutual trade in the light of the Free Trade Agreement Between Vietnam and APEC Countries, based on bilateral settlements denominated in national currencies.

I wish attendees and guests of the EXPO-RUSSIA VIETNAM 2017 exhibition and the Hanoi Business Forum successful negotiations on trade and business liberalisation in APEC and long-term contacts with foreign colleagues.



COMPANIES OF MOSCOW REGION

+7 926 906 7667
fondexport@mail.ru
www.mbmosreg.ru



SOCIALIST REPUBLIC OF VIETNAM,
HANOI, MELIÁ HANOI **13–15 DECEMBER**

INTERNATIONAL INDUSTRIAL EXHIBITION
EXPO-RUSSIA VIETNAM 2017
VIETNAM-RUSSIA BUSINESS FORUM

PARTICIPANTS

MOSCOW REGION FOREIGN ECONOMIC ACTIVITY SUPPORT FOUNDATION

Moscow Region Foreign Economic Activity Support Foundation was established under the Ministry of Investments and Innovations of Moscow Region in 2016 in order to support the exporters of the Moscow Region.

The main objectives of the Foundation is to stimulate and involve business entities into export activities, as well as to facilitate the entry of enterprises of the Moscow Region into foreign markets for goods and technologies, to increase the competitiveness and efficiency of enterprises.



RUSSIAN EXPORT CENTER

EXIAR
EXIMBANK OF RUSSIA



Made in Russia

VCCI

COMPANIES OF MOSCOW REGION

+7 (916) 177-05-40
 +1 (604) 307-2635
 +7 (496) 216-31-95
 fid@dubna.ru
 www.fid-dubna.com

FID-D, VENTURE COMPANY

Venture firm "FID-D" designs and manufactures:

Unit the URL-2m is designed for thermal demercurization (removal of mercury) from fluorescent lamps of all types, as well as burners mercury high-pressure lamp mercury lamp type, energy-saving lamps.

The URL-2M can be used also for demercurization of mercury-containing industrial waste: defective devices with a mercury filled thermometers, ignitron, mercury contacts, pressure gauges, etc.); waste monitors (cathode ray tube); mercury-polluted soil, plaster, sorbents, metal amalgams, mercury-containing ore.

Our equipment for recycling of mercury-containing waste has the following main advantages:

- The distinctive feature of the equipment for recycling of mercury-containing wastes, thermal demercurization unit URL-2m is the full recycling of waste. At the output formed metallic mercury and neutralized waste 4th and lower class of danger.
- Small size and weight and ability to use equipment in a mobile version.
- High degree of purification of exhaust gases from a mercury vapor.
- Low power consumption.
- Large list of mercury-containing waste, which can be demercurization in the unit URL-2m.
- Low price in comparison with the western analogs.



Thermo-demercurizational vacuum unit URL-2m

COMPANIES OF MOSCOW REGION

Moscow, Svobody str., 103
 +7 (915) 319-71-78,
 +7 (499) 394-22-74
 kuhnizdes@mail.ru

KUHNI PLENKI

Furniture production and manufacturing of products from natural and artificial stone The company was founded in 2005 as a manufacturing company and offers a wide range of products from artificial and natural stone : table-tops, bar counters, window sills, steps, sinks, coffee tables, reception Desk, bathrooms, tables and equipment for restaurants. Address: Moscow, Svobody str., 103



Coffee tables natural stone



COMPANIES OF MOSCOW REGION

143916, Moscow region, Balashikha,
7th upper line, 13
+7 (495) 223-44-02
mirital2000@yandex.ru
www.tecnopool-rus.ru

**TECNOPOOL-R**

- Manufacturing equipment for food production
- spare parts components and consumables for manufacturing equipment
- refrigerating equipment
- food production automation integrated engineering solutions
- software integrated solutions and services for food processing enterprises
- equipment installation/setting-up/maintenance
- design/engineering
- production of special equipment

COMPANIES OF MOSCOW REGION

+7 (495) 558-26-66/67
Valbrenta@mail.ru
Valbrenta.ru

VALBRENTA CHEMICALS RUSSIA LLC

«Valbrenta Chemicals» is a manufacturing company, involved in activities in different spheres. «Valbrenta Chemicals» is a leading manufacturer of pest control products. Company manufacture vast

variety of highest quality rodenticides. Our company also develops microbiological preparations for soil, products for disinfection and personal hygiene.

COMPANIES OF ROSTOV REGION

Kirovsky ave. 40a, Rostov-on-Don,
Russia, 344022
+7 863 268 76 04
+7 863 200 25 28
esc@tpro.ru
www.esc161.ru

EXPORT SUPPORT CENTER OF ROSTOV REGION

Export Support Center of Rostov region is a consulting organization, providing financial, organizational and other support for the small and medium sized export organizations of the Rostov region for entering the foreign markets.

Type of activities:

- organization of B2B among Russian and foreign companies;

- investment and export offers promotion;
- providing information about foreign companies and markets;
- financial support of small and medium sized export organizations;
- organization of short-term business education (trainings, seminars).

COMPANIES OF ROSTOV REGION

+7(863) 236-06-91
+7(863)236-66-52
donsolod@mail.ru

DONSOLOD-AGRO

We are a renowned manufacturer of barley malt extensively used in breweries, distilleries, confectioners and more. The factory was founded in 1976. In 2006, the factory was equipped with new equipment from Germany and Russia. The manufacturing process is fully automated, which ensures high-quality malt. Prepared from the finest quality ingredients our products are highly acclaimed across

the domestic market for high nutritive value and safe to consume. We use only imported barley for the malt production. We cover about 10% of domestic market of malt. We also supply our products to CIS countries.

We are looking for distributors, traders and breweries all over the world.

For more details and information please contact us directly.

COMPANIES OF ROSTOV REGION

347740, Russia, Rostov region, Zernograd,
Karla Marksa street, 20-20a
+7 (863-59) 42-1-05
pkf-mayak@list.ru
www.pkf-mayak.ru

MAYAK, LLC

PKF "Mayak" is producing, processing, retailing and exporting company of the best quality grain.

Sphere of action

- grain processing, cleaning and gauging with the modern equipment;
- 30 gram – 50 kg packing;
- 42 types of production, delivering to the largest retailers;
- grain export and processing on any terms.

COMPANIES OF ROSTOV REGION

346812 Russia, Rostov region,
Krym village, 5th line street, 1
+7 (863) 303 20 42
development@plastfactor.ru
www.plastfactor.com

PLASTFAKTOR, LLC

"Plastfactor" company is the first and leading production plant of the module polymer floor coverings in Russia from 1995.

"Plastfactor" is the innovative enterprise. Our mission is constant improving of the quality of our goods. We have 6 registered patents. During three years "Plastfactor" was the winner of the "Don best goods" and "100 best goods of Russia" contests.

The quality of our floor coverings, eye appeal and usability makes our "Plastfactor" floor coverings high demand goods all over Russia. We work with more than 200 business partners in Russia and Commonwealth of Independent States.

COMPANIES OF ROSTOV REGION

Russia, Rostovskaya oblast,
Rostov-on-Don, 19-line, 53
+7(863)251-07-09
+7(863)251-06-90
linnik@vino61.ru, wrestrus74@mail.ru
www.rostovskievina.ru

ROSTOV CHAMPAGNE FACTORY, LLC

Rostov champagne factory is a producer of sparkling wines akratofor method only from high-quality natural wine of traditional grape varieties Chardonnay, Sauvignon, Aligote, Riesling, Cabernet Sauvignon, grown in the fertile lands of the South of Russia. The plant produces a wide range of brands including the aged.

COMPANIES OF ROSTOV REGION

30, Beregovaya str, Rostov-on-Don, Russia
+7(863)259-83-41
+7(863)251-33-65
anastasia.fedotchenko@gmail.com
www.zao-rif.com

RIF, AO

Main activities of the company:

- Port
- Warehouse services
- Stevedore service HDPE power boats production, length 5-17 m
- Pontoons and moorings, yacht marinas production
- Fish farms production.

AG.TRANSLATE

AG.translate offers a full range of translation services in Russia and beyond. Since 2004, we have completed over 10,000 translation and interpreting jobs, which include hundreds of projects across 24 countries. Our company employs experienced translators, editors, proofreaders, layout designers, and managers whose professionalism allows us to handle even the most complex tasks for our clients.

Automation of workflows, project management and terminology management help streamline project implementations at various stages.

AG.translate is a full-cycle company. Our services include:

- Written translation in a variety of subject areas;
- Consecutive and simultaneous interpretation;
- Integrated linguistic support of your projects all over Russia and abroad;
- Additional services: localization, copying and binding, translation of audio and video footage, proofreading, DTP services, layout design etc.

What our clients receive is not just a translation but rather a solution that meets or exceeds their expectations.



AG.translate was named as the 18th largest translation vendor in all of Eastern Europe

We do everything to ensure that our clients find it easy and cost-effective to work with us. For this, we employ the support of high-profile Russian and international organizations, in which we have membership: the Moscow Chamber of Commerce and Industry, the Finnish-Russian Chamber of Commerce, the European Language Industry Association, and the Globalization and Localization Association.



AG.translate was named as the 15th largest translation vendor in Russia

AGROHIT, LTD

AgroHit is a Russian-based manufacturer of innovative drying equipment, which can be used to dry: grain, oil crops, fodder and industrial plants. The company offers brand new electric IR grain dryers demonstrating productivity from 50 kg to 5 tons per hour, and industrial and home dry air ovens of the in-house production. In contrast to analogs, dehumidification goes at low temperatures, with no combustion and drying agent.

Using electric energy in AgroHit ensures high-grade output and finest ecological compliance.

Gradual heating from the inside ensures more than 6%/run of dehumidification rate.

"No thermal shock" effect reduces any risk of cracking during drying to zero.



Model «Agrohit-5» Productivity: 5 t/h



Industrial drying cabinet. Productivity: 50 kg/h



Household drying cabinet. Productivity: 5 kg/h



Model «Agrohit-500» Productivity: 500 kg/h

**Алексеевка
ХИММАШ**

+7 (473) 202-79-89, +7 (47234) 3-05-33
 +7 (47234) 4-64-78 (fax)
 td@azhm.ru
 www.azhm.ru

ALEKSEEVKA CHIMMASH, JSC

JSC «Alekseevka CHIMMASH» is one of the leading manufacturers for oil-and-gas and petrochemical industries.

The product range includes:

- Semi-trailers, bobtails on rigid truck and storage tanks for liquefied petroleum gas;
- SKID systems for liquefied petroleum gas;
- Semi-trailers, superstructures, storage tanks for fuel;
- Storage tanks, semi-trailers for liquid carbon dioxide;
- Semi-trailers, storage tanks and application unit for anhydrous ammonia.

Sustainable development and state-of-the-art technologies are key factors for our company.



21A, Obraztsova str., Moscow, 127018, Russia
 +7 495 737 31 50
 +7 495 737 31 11
 info@aviaexport.com
 www.aviaexport.com

AVIAEXPORT, PLC

V/O "Aviaexport" Public Limited Company was established in 1961. Since its establishment V/O "Aviaexport" PLC has acquired extensive and versatile experience on the international market, being one of the leading exporters of Soviet/Russian aircraft. V/O Aviaexport has exported more than 7000 aircraft and helicopters to more than 60 countries of the world.

The main features of V/O "Aviaexport" company profile:

- *Export/import activities connected with deliveries of passenger and transport aircraft in civil configuration;
- *Arrangement of after-sale support of civil and transport aircraft in Russia and abroad including:
 - deliveries of related spare parts, ground support equipment and other aviation goods;

- technical maintenance, repair and overhaul;
- training of customer's flight crew and on-ground personnel;
- delivery of the equipment for airport fuel-supply complexes and different aerodrome equipment for the aircraft maintenance.

*Arrangement of participation of CIS aerospace companies in international airshows and exhibitions;

- *Assistance in the execution of financial transactions;
- *Marketing services.



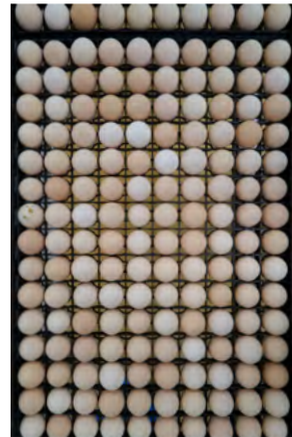
+7 800 505 28 79
office_td@belaya-ptica.ru
www.belaya-ptica.ru

TRADING HOUSE BELAYA PTICA, CJSC

Belaya Ptica Agricultural Holding Company was founded in 2004 in Belgorod Region. Now company is in top 5 Russian chicken producers.

Our advantage is vertically integration of production capacities.

Nowadays we supply poultry meat all over Russia, as well as Kazakhstan, Belarus, Armenia, Kirgizstan, Georgia, Mongolia, Serbia and Vietnam.



BIOCAD
Biotechnology Company

198515, Saint-Petersburg,
Strelna, Svyazi st., 34-A
+7 (812) 380-49-33
+7 (812) 380-49-34
biocad@biocad.ru
www.biocad.ru

BIOCAD

BIOCAD is one of the world's innovative biotechnology companies in Russia. Its leading excellence comes from the world-class R&D centers, modern biotechnological manufacturing facilities, as well as preclinical and clinical research infrastructure that corresponds to the international standards.

BIOCAD is a full-cycle drug development and manufacturing company, ensuring high-quality pharmaceutical development in all stages—from new genetic engineering to large-scale commercial production and further marketing support. The company's portfolio includes more than 45 marketed products, 10 of them biologics, and over 40 drugs at various stages of development—37 biologics and 8 small molecule compounds.

In addition to leading the market with bio-similars and bio-betters, BIOCAD's focus is on developing original drugs—next-in-class and first-in-class—in immuno-oncology, hematology and autoimmune diseases and other disorders.

BIOCAD is committed to the idea of manufacturing cost-effective drugs as an important cornerstone of strategies to help increase access to biologic medicines in emerging markets as well as in more developed markets such as Europe.

The company employs about 1300 workers, including more than 450 researchers. BIOCAD has created subsidiaries and partnerships in the USA, Brazil, China, India, Vietnam, Egypt and other countries.

BIOCAD laboratories fully correspond with international standards



World-class R&D centers





+7 (4722) 207- 035, +7 (4722) 207- 023
 INFO@OAOZKO.RU
 WWW.AOZKO.RU

BOILER EQUIPMENT PLANT, SC

We design, manufacture and deliver the following products:

Steam boilers, capacity of 10 to 200 tons per hour, and hot-water boilers, capacity up to 150 MW.

Steam boilers, capacity 10 to 30 tons per hour, for heat and electric power generation while firing biofuels (sunflower, rice, buckwheat husk; poultry droppings; wood waste).

Waste-heat boilers; process recovery boilers.

Assembly units and pipeline components for thermal power stations.

Spare parts for boilers made in Russia and abroad.

Production process takes place in five workshops equipped with advanced high-performance equipment of leading European producers. Quality management system is certified according to GOST ISO9001-2011. The plant has international certificates for design and production of equipment.

Sunflower husk fired boiler



Boiler setting



Poultry droppings fired boiler



Pipeline elements



+7 (495) 785-20-95
 +7 (495) 785-20-96 (fax)
 info@booslight.com, info@bl-g.ru
 www.booslight.com, www.bl-g.ru

BOOS LIGHTING GROUP

BOOS LIGHTING GROUP Holding is the largest Russian national holding specializing in development and production of lighting equipment, lighting control systems, lighting poles and a wide range of metal structures, as well as designing, installation and maintenance of lighting installations; operating in the market since 1991. BL GROUP incorporates all necessary research, engineering and manufacturing resources which allow the implementation of turnkey projects of any complexity with further maintenance thereof. MELEFT is an affiliate of BL GROUP, and produces equipment for lighting control and architectural lighting systems, power points, electric cabinets, power- and energy-saving equipment.



WAVE MINI



CORDOBA

NAICA



Lighting control, design and construction





+7 (483) 41-24-721
cit@bgsha.com
www.bgsha.com

BRYANSK STATE AGRARIAN UNIVERSITY

Federal State Budgetary Educational Institution of Higher Education "Bryansk State Agrarian University" is one of the largest educational and scientific centers of agrarian education in the non-black soil zone of the Russian Federation.

According to six university ratings conducted by the Ministry of Education and Science of Russian Federation, the university is considered to be effectively functioning institution of higher education.

Besides, according to the results of the rating conducted by the Ministry of Agriculture of the Russian Federation, FSBEI of HE Bryansk State Agrarian University (BSAU) is the leading educational institution in 2016 and 2017 as well.

More than 100 units including 5 institutes and 4 branches provide education and make researches.

Training is based on the concept of continuous multi-level education.

The University realizes: pre-university training, secondary vocational education, higher education - Bachelor's, specialists' and Master's, postgraduate and doctoral studies, as well education program of vocational training, retraining and advanced training.

As for the higher education, training is carried out on 10 integrated groups including 16 directions of bachelors' training, 1 program of specialists' training and 8 directions of masters' training.

The training process on the programs of secondary vocational education is carried out on 11 integrated groups containing 20 specialties.

Contemporary scientific and educational trends and innovative methods of training are widely applied in educational process.

Main building of the university



Budker INP, Lavrentiev av. 11, Novosibirsk
630090 Russia
+7 (383)330-60-31, 7(383)329-41-67
+7 (383)330-71-63 (fax)
inp@inp.nsk.su
www.inp.nsk.su

BUDKER INSTITUTE OF NUCLEAR PHYSICS OF SIBERIAN BRANCH OF RUSSIAN ACADEMY OF SCIENCE

Budker Institute of Nuclear Physics SB RAS, organized in 1958, is currently a largest academic institution of the country. The research staff of over 450 members includes 10 members of the Academy of Sciences, 60 doctors and 160 candidates of sciences.

The main directions of the Institute activity are fundamental studies in the particle physics and nuclear physics, physics of plasma and controlled thermonuclear fusion, accelerator physics, synchrotron radiation and free electron lasers. In these areas, BINP is one of the world's leaders, and a lot of important discoveries and pioneering inventions and results are associated with it. A group of BINP physicists participated in the discovery of the new particle, the Higgs boson, at the Large Hadron Collider (LHC) at CERN.

In recent years, BINP has created a new free electron laser, having no analogues in Russia and being the most powerful

laser in the world in its frequency range, a unique collider VEPP-2000, an accelerator mass spectrometer for ultrasensitive dating of archaeological and geological objects, and a "turnkey" booster for the storage ring NSLS-II (BNL, USA). Besides these installations, the following projects were prepared: a fundamentally new source of synchrotron radiation on superconducting magnets and MEGA Science global-scale installation "Super charm tau factory".

In addition to the fundamental research, BINP has been actively implementing applied developments and installations, using all the experience and scientific potential of its members. BINP produces compact electron accelerators intended for application in industrial radiation technology.

BINP's international partners are: CERN, SLAC, KEK, DESY, BNL, ANL, Frascati, Fermilab, CEBAF, BESSY, RIKEN, KAERI, CAT, and so on.



**DERZHAVIN
TAMBOV STATE
UNIVERSITY**

Internatsionalnaya St. 33, 392000,
Tambov, Tambov region, Russia
+7 (4752) 72-33-04
ums@tsutmb.ru
www.tsutmb.ru

DERZHAVIN TAMBOV STATE UNIVERSITY

Derzhavin Tambov State University is among the leading higher education establishments of the Central Black Soil Region in Russia. TSU has about 100 foreign partners from 40 countries of the world including the leading higher educational institutions, high standing research centers and social entities of France, Germany, Jordan, China, Luxembourg, Macedonia, Serbia and other countries.

Nowadays about 11,000 students are studying at the University, including over 2500 foreign students from 64 countries. Many foreign citizens were admitted to TSU within the allocated quota of the Ministry of Education and Science of the Russian Federation. The interest of prospective students in getting the higher education at TSU is defined by a

wide choice of promising specialties and programs: training is conducted in more than 100 Bachelor, Specialist, Master and PhD programs for such actively developing spheres as Medicine, Nanotechnologies, Economy, Philology, Management, Political Science, etc. The University offers pre-academic preparatory programs, various forms of trainings and Russian Language courses. For several years the University has been implementing a non degree program in Philology.

Many foreign students begin their education at the preparatory department, where they learn Russian and prepare for entering the University according to the chosen profile. Training is carried out in Humanities, Economics, Biology and Medicine.

Most active members of the TSU International Student Body meeting Rector of the University



Representatives of the International Student Body at TSU



СТОМАТОЛОГИЯ,
КОТОРОЙ ДОВЕРЯЮТ

КЛИНИКА
ИННОВАЦИОННОЙ
СТОМАТОЛОГИИ
И КОСМЕТОЛОГИИ

Нахимовский проспект, д.4
+7 (916) 327-00-00
ogadent@mail.ru

43, Pirogova Street, Shchekino,
Tula Region, Russian Federation
+7 (905) 626-79-10
+7 (905) 626-93-07
+7 (499) 346-48-30
manager@tpribor.ru,
sales@scarabeyline.com
www.scarabeyline.com

DEZINTEGRATOR, LLC (FACTORY «TEHPRIBOR»)

The machine building company "Tech-pribor" designs, produces and supplies complete Automatic Line The Scarabey® (Technical Standard TU 3618-100-92992044-2015) is designed for granulation of wood powder, shavings, pre-shredded straw and other raw plant material with absolute moisture of up to 30%.

The Scarabey® Line is a system of machines mounted on a single frame. The coordinated operation of the machines is performed through the 'Balance' automatic control unit.



Automatic Line The Scarabey

Production capacity, kg/h, up to	500 *
Feed absolute moisture, max, %	30
Feed particle size, max, mm	30
Processing bin volume, l	1,000
Installed capacity, kW	69
Overall dimensions (LxWxH), mm	5741x2771x4703 **
Weight, kg	3,100

* For certain types of raw materials. To be defined

** Overall dimensions are given without the remote control panel



1 Berdskiy tupik, Novosibirsk,
Russia, 630058
+7 (383) 306-30-50, 306-30-04
cr@anikron.ru
www.anikron.ru

RESEARCH & PRODUCTION ASSOCIATION DIGITAL REGULATORS, LLC

RPA Digital Regulators, LLC is a leading Russian manufacturer of digital excitation systems for industrial synchronous motors, equipped with static or brushless excitation systems. The company has 15-years experience of development, production and maintenance of excitation systems.

Our best-known product is ANIKRON, a line of digital excitation regulators for synchronous motors.

Also RPA Digital Regulators, LLC offers:

- AC power and three-phase voltage source Triton-6;

- Electrolaboratory Services;
- Energy audit services;
- Excitation systems modernization;
- Research survey services;
- Spare parts supply;
- Remote maintenance & consulting.

Products (models ANIKRON TM-03 and ANIKRON TM-03B) comply with European standards which is confirmed by the relevant certificates (CE). The equipment is also certified in the GazpromSert and Transneft systems.





+7 (383) 212-55-19,
 +7 (913) 940-97-77
 kmv@dom-al.com
 dom-al.com

DOMAL, FACTORY

Factory «Domal» produces paving slabs and forms for its production for sixteen years. The forms for the production of paving slabs by the method of vibration casting is a product made of polypropylene. With its help is made paving slabs. Today we have developed more than fifty kinds of forms. Forms are produced on modern Italian machines. Raw materials – high quality polypropylene with the

addition of polymers of sliding and impact resistance. Additives provide high quality forms. All forms are tested in our production. We guarantee the quality of the forms. The main advantage of the plant is the advice of a professional technologist.

Our capabilities:

1. Exclusive models of paving slabs.
2. Production according to your sketch.



Photo 1: Products of factory



Photo 2: Products of factory



+7 (812) 320-88-81
 +372 880-31-98
 spb@elcomspb.ru
 www.elcomspb.ru
 www.elcomspb.com

ELCOM, GROUP OF COMPANIES

Group of companies "Elcom" is one of the leaders in the electrical market in Russia and CIS and the authorized distributor of HYUNDAI company of low voltage equipment since 2009.

Group of companies "Elcom" is engaged in the manufacturing and sales of industrial electric motors, industrial fans, pumps, thermotechnics, electrical equipment, touch panels, automatic pump stations, automatic control system of technological processes, frequency converters and soft start devices through a wide branch network in 12 cities in Russia and in Kazakhstan.

Group of companies "Elcom" provides basic engineering, detail engineering, installation supervision, commissioning and testing of installed equipment during the implementation of major energy projects with the use of specialized energy and power and distribution equipment.

The benefits of working with Group of companies "Elcom" :

"Elcom" equipment is certified according to Russian and international standards;

The warranty applies to all the equipment;

The equipment is designed and manufactured with use of modern CAD and our own know-how.;

Permanent stock in our warehouse a large number of products allows to carry out orders in the shortest possible time;

Technicians of "Elcom" provide consultations on the operation of the equipment, its set-up and warranty service, provide work on special projects for clients;

Execution of a cycle of works on implementation of projects on the basis of the supplied equipment: from design and survey works and development of technical specification to the commissioning and execution of guarantee and service obligations.



Electric Motors GOST



Pumps



Frequency converters



Automatic control system of technological processes

LLC TRADE HOUSE "ELECTROMASH":
 +7 (8635) 22-15-21;
 346428, Russia, Rostov region,
 Novocherkassk, St. Prosvescheniya, 106 b
 info@tdelectromash.com
 www.tdelectromash.com

LLC NPP "ELEKTROMASHZAVOD":
 +7 (863) 270-10-16
 344064, Russia, Rostov oblast,
 Rostov-on-don, per. Radiatornyj, 6
 info@emzavod.com
 www.emzavod.com

ELECTROMASH, GROUP OF COMPANIES:

ELECTROMASH, LLC TRADE HOUSE ELEKTROMASHZAVOD, LLC NPP

- The main nomenclature of products that we supply:
- Equipment and line for repair of electric motors up to 100 kW
- Equipment and line for repair of armatures and phase-wound rotors
- Equipment and line for repair of electrical machinery with a capacity above 100 kW
- Equipment and line for manufacturing of electrical machinery windings
- Equipment and line for repair of transformers
- Equipment and line for winding wires recovery
- Test benches for testing and altering transformers, generators and DC and AC electrical motors
- Equipment for repair and testing of railway transport and machinery
- Transformers: power, instrument, dry
- Package transformer substation
- Modular package transformer substation
- Fiscal metering point
- High voltage distribution devices:
- KSO-393 chambers
- KSO-366 chambers
- KSO-298 chambers
- Package outdoor switchgear chambers
- Low voltage distribution devices:
- Shch070 switchboard panels
- Shch090 switchboard panels
- Shch091 switchboard panels
- Lead-in distributors
- ShR11 and ShRS1 power distribution cabinets
- PR8501 distribution points
- Main distribution boards
- Automatic standby infeed
- ScCh01, ScCh02, ScCh03 lighting panels
- Automatic transfer switch boxes and cabinets
- Vacuum impregnation units
- Low voltage complete device
- High voltage complete device
- Tailor-made nonstandard equipment
- Pumps, machines, presses
- Laser cutting equipment
- Woodworking equipment
- Magnetic bases impregnation unit
- Winding sections manufacturing line
- Induction regulators
- Detonation gas unit
- Parts life extension equipment
- Saturating autoclave
- Drying cabinets and equipment
- Special-purpose furnaces and units
- Presses
- Pressing-out units
- Coiling machines
- Babbit lining unit
- Oil cleaning unit
- Hydraulic test rig for explosion-proof equipment testing
- VM-6 downhole containers for explosives storage
- Video surveillance systems equipment
- NBC diagnostics equipment
- Uninterruptible and continuous power supply systems equipment
- Customized production equipment
- Supply of customized imported equipment, spare parts, raw materials for chemical and food industry (TOP-TURN, MAZAK, WTT, ROMPETROL, PROMA, KNUTH, FTV, SHARPLEX, GURUTZPE, BOST, ZAYER, AEVIBERICA, DENN, CPS, CADINOX, SAKANA, MEIER, SANDVIK, SEBHSA, PRIMAT, Norgau Russland, SULZER, HFT, BERTHOLD, ALVI s.v.l, DAHUA, CISCO, FLUKE NETWORKS, Morgan Technica, Time group Inc., Altesa, Weida etc.)
- Undercutting machine
- Phase-wound rotors and armatures repair machine



+7 (963) 089-22-69; +7 (351) 231-22-26;
 +7 (351) 242-07-45
 217169@GMAIL.COM
 www.UNICOM1.RU

ENGINEERING TECHNOLOGIES, LLC

The company LLC "Engineering Technologies" is the leading developer and manufacturer of universal industrial systems for controlling microclimate parameters in stationary objects (food and pharmaceutical warehouses, industrial and residential premises) and during transportation of products.

The manufactured equipment complies with the requirements of FDA 21CFR Part 11 (Food and Drug Administration, USA), as well as the requirements of the quality systems HACCP and GMP. Compliance with these requirements allows extensive use of equipment for quality control of food storage, pharmaceuticals, cosmetics, tobacco products and many other categories of goods.

Our engineers have extensive experience in the field of industrial automation, in building complex multi-level control and dispatching systems - for over 10 years! Completed more than a hundred

projects of varying complexity - ranging from battery powered devices to complex installations with currents above 1500A and with a number of different sensors and actuators - more than 150 units. / complex.

The development is carried out taking into account the modern achievements of microelectronics in the field of microcontrollers and communication devices - using modern microcontrollers with the core AVR, Cortex M3, Cortex M4 and Cortex M7. Programming is conducted using C, C++ and modern databases MYSQL, MariaDB.





+7 495 789-64-14, +7 495 484-20-24
 info@epotos.ru, pojtehexport@mail.ru
 www.epotos.com, www.epotos.ru

EPOTOS, INTERNATIONAL FIRE PROTECTION ASSOCIATION

International Fire Protection Association "Epotos" is the designer of innovative fire extinguishing systems of modular type.

Autonomy, high efficiency, long life without recharging and service (up to 12 years) is a distinctive feature of the products of the "EPOTOS" Association.

Modules of powder fire extinguishing, non-pressurized water mist, as well as fire extinguishing aerosol generators are actively used for fire protection of various facilities.

In addition to the protection of facilities, IFPA Epotos is known as a designer of systems for the protection of the underground trains, railways, urban passenger transport, quarry and heavy construction equipment, marine and river vessels.



Fire extinguishing system for vessels

Protection of energy facility



Fire extinguishing system IGLA for subway trains



454100, Chelyabinsk, 386-б, Pobedy Av.
 +7 (351) 220-4-888
 +7 (351) 220-4-999
 Esb-t@mail.ru
 www.estechnology.ru

SALES CENTER ESB-TECHNOLOGIES, LLC

The company "ESB-Technologies" is a modern innovative enterprise in Chelyabinsk - the leader in the production of energy-efficient film heaters for heating residential, social and industrial facilities, as well as mobile transport facilities. The motto of the company: "Constantly leading quality and new products aimed at improving life and working conditions."

"ESB-Technologies" is a developer and manufacturer of PLEN. The company was found in 2006. We have our own electrical engineering plant n.a. N. E. Epishkov producing PLEN elements, and also our own research laboratory.

The Company became the awardee of "Top 100 Russian R&D Enterprises" competition winning the gold medal and "Director of the year", "Scientist of the year", "Top 100 Russian goods" quality labels in 2012.

2013 – Awardee of "Best company of the year" international awards.

2014 – Awardee of "Top 100 Russian goods" competition winning a quality label.

Room heating is effected by means of heat exchange transfer from a PLEN with the temperature of not more than 45 °C to the enclosure of the building (floor, walls, ceiling, objects). The surrounding structures and objects heat the air by means of secondary heat exchange. The system switches off on reaching the preset temperature. At the temperature drop by one degree the system switches on repeating the cycle. Radiant heating system is acknowledged as the most energy-effective and safe by its characteristics.





8 8202 601777
 +7 981 4366666
 601777@mail.ru
 km-35.com

EUROTORG, LLC

LLC "Eurotorg" is a young innovative company, which was created on the basis of Cherepovets State University. Within a relatively short time, less than 5 years, the way from the business plan of the development of a new type of armature to its production on modern equipment was passed. We constantly improve equipment and modernize it. Also, we can make the equipment, according to your wishes and requests.

Promising scientific directions, which we are engaged in:

- composite materials
- development of the technology and the hardware complexes for the production of products made of composite materials
- "smart metallurgy" - engineering models which help to forecast states of systems, energy consumption and quality indicators of rolled products

- energy saving, development of energy saving methods in industrial enterprises;
- calculation, designing and modeling of the equipment

- calculation, design and modeling of the equipment for construction and building structures

- machine learning and forecasting analytics of the assessment of the state of technical systems in the real mode of operation of equipment

- development of the technology and the hardware complexes for the production of products made of composite materials.

There are large manufacturing and construction companies, individual entrepreneurs and private individuals among our partners and customers.



GEORGIAN IMPERIAL WINE

Georgia, Tbilisi, Kazbegi Avenue 25A
 +995 555052250
 georgianimperialwine@gmail.com
 georgianimperialwine.ge

GEORGIAN IMPERIAL WINE

The establishment of GIW introduces an extremely rare and fine wine using very unique ceramic bottles which is exclusive to Georgian culture. Georgia is the oldest winemaking nation in the world. Archeological evidence of 8,000 year old grape stones were found in numerous antique clay vessels called "Qvevri". Qvevri is a unique egg shaped terracotta pot. When buried in the ground, Qvevri

maintains a stable temperature for making, fermenting, aging and storing the wine. This winemaking process was used only in Georgia. The founders of GIW built the business on the traditions of ancient Georgian winemaking, making it a truly unique process combining today's technology with ancient traditions. Our goal is to proudly introduce and present this unique wine to the world.



с **1997** года
успешно взаимодействуем
с бизнесом и государственными
органами в сфере таможенного
дела и ВЭД

8 (812) 324-40-24
info@rus-ved.ru
www.rus-ved.ru



GreenLine
Expo Logistics

Moscow, Russia Federation
+7 495 761 21 10
info@greenlineexpo.net
www.greenlineexpo.net

GREENLINE EXPO LOGISTICS, LLC

"Greenline Expo Logistics" offers services for clearing goods forwarded to exhibitions, tours, and various events in Russia and across the world.

Our services:

LOGISTICS

- logistic planning, selecting optimal routes, modes of transportation, and customs procedures;
- coordinating deliveries of equipment with foreign customers and/or their transport agents;
- delivery of cargoes to exhibition pavilions and concert venues;
- loading, unloading, and handling operations (installation and dismantling of exhibition and stage equipment);

- warehousing services;

- execution of documents and translations required for transportation and customs clearing.

TRANSPORT

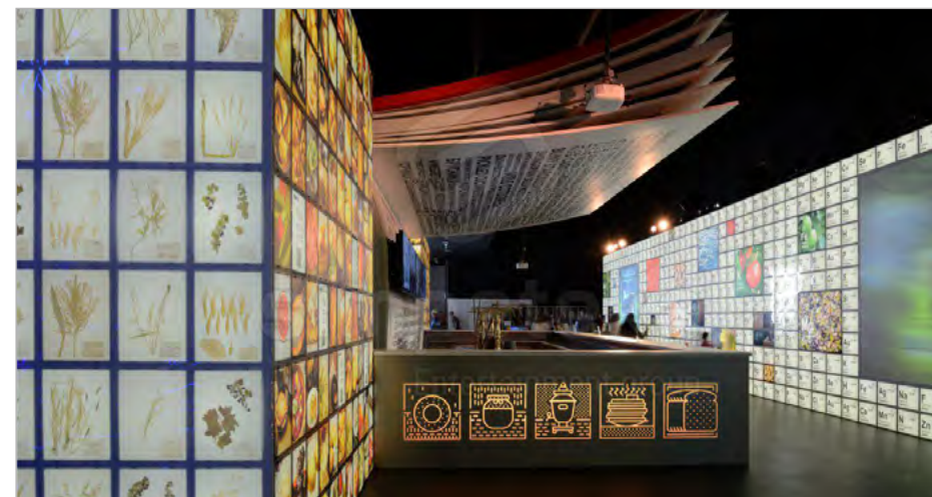
- international and domestic carriage by all modes of transportation (air, road, sea, and rail)

CUSTOMS CLEARING

- customs clearing of cargoes in Russia and abroad, execution and obtaining of permits for customs clearing, closing customs regimes;

- consulting services;

- CARNET ATA customs clearing.





108803 Moscow, Varshavskoye
 Shosse 28-th km, building 3
 +7 495 542 22 22
 +7 495 542 22 23
 info@iek.ru
 www.ieggroup.com

GROUP OF COMPANIES IEK

The Group of companies IEK is the biggest Russian producer of electrical engineering equipment with a well-known trademark IEK® and products for IT technologies with a trademark ITK®. IEK offers holistic solutions in the fields of construction, utilities, transport, infrastructure, industry, energy and IT technologies.

Today IEK is a holding company that controls the activities of its private industrial and commercial enterprises in Russia and abroad, including Ukraine, Kazakhstan, Belarus, Moldova, Mongolia and the Baltic countries.

IEK, Group of companies appreciates the trust of its customers and strives to provide the most convenient conditions of cooperation and stable product quality. Today the company continues to ahead of the growth rate of the electrical market due to its active life position.



ИНКРАМ
 инженерные
 и конструкторские решения
 аналитика и мониторинг

109341, Russia, Moscow,
 Lyublinskaya street, 151, office 222
 +7 495 346-92-49
 +7 495 346-92-52
 office@inkram.ru
 www.inkram.ru

INKRAM

One of the most famous Russian companies for the development and production of gas analyzers and gas analytical systems for industry.

INKRAM was established in 1993 and is located in Moscow, the capital of Russia. Main applications: refining, gas processing, petrochemicals, chemistry, food industry and agriculture.

In the chemical and petrochemical industry, gas analytical systems SKVA-01 and SKVA-03 are widely used in plants for the production of mineral fertilizers, chlorine and ammonia, production and storage of petroleum products.

INKRAM occupies a leading position in Russia in the supply of gas analyzers systems for refrigeration plants, milk processing plants, processing and storage of fish, poultry and meat.

Most of the underground and closed parking lots in the largest cities of Russia are equipped with carbon monoxide monitoring systems produced by INKRAM.

All units of the Ministry of Emergency Situations and fire departments are equipped with portable gas analyzers produced by INKRAM.

SKVA-03



GRANIT





InterLek

Transportnaya str., 5, Lubertsy,
 Moscow reg., RUSSIA, 144000
 + 7 499 678 80 15
 info@interlek.ru
 www.interlek.ru

INTERLEK CO., LTD

The InterLek is the Russian national distributor of pharmaceutical products and healthcare goods. Our activity is focused on export to Central Asia and Caucasus. All pharmaceutical plants as presented by us are certified of GMP standards. Our portfolio is contained a huge list of generics drugs for treatment most therapeutics groups and pathologies. Beside that we offer excellent range of original vaccines.

We are open for all types of cooperation, and looking for partners for authorization and representation our products on local markets.



Moscow, Kirpichnaya str. 33
 +7 977 413 94 03
 connecta.space@gmail.com
 connecta.space

IT-V: FUTURE TECH UNION

Future Tech is Union of companies. We are making innovative healthcare and communications products.

We are qualified professionals in IT and medicine. In the Union we can produce complicated projects.

Our Products:

- SOL – communication platform: The platform helps to translate distant and complicated translations immediately.
- The system works 24/7 in real time and translate in any available language. SOL is the UBER for interpreters.

Now we have online such language pairs:

- Vietnamese–Russian
- Vietnamese –English
- Vietnamese–Chinese
- Russian–English
- Russian–Chinese

Product now delivers B2B to medical centers, pharmacy, government organizations, offline and online retail.

LUNG Passport – pneumonia detection:

Lung sound analysis with AI to detect and monitor respiratory conditions.

- 3 out of 5 top leading causes of death in the world relate to lung dysfunction;
- 500+ million people suffer from chronic conditions like asthma and COPD;
- Pneumonia is responsible for the deaths of 13% of children under 5.

Lung Passport is a digital stethoscope paired to a mobile app that can tell whether you have lung problems and what their most likely cause is. It helps track a condition over time, connect to the doctor remotely and support him by providing succinctly visualized objective data on disease dynamics.

Over \$50B is spent annually on avoidable hospitalizations and emergency visits due to respiratory problems. We could help significantly reduce the burden by saving healthcare expenditures, improving people health and making MDs lives easier.

Read more: <http://lungpass.com>

EyeMove – simple detection of Alzheimer's and Parkinson's diseases

Diagnostic on the detection of initial signs of Alzheimer's and Parkinson's diseases based on eye movements.

We are analyzing results with neural networks and computer vision: reaction time, movement time, eye movement path and other parameters are determined.

The results are compared with the norm and the degree and probability of the disease is determined.

Read more: <http://eyemove.io>



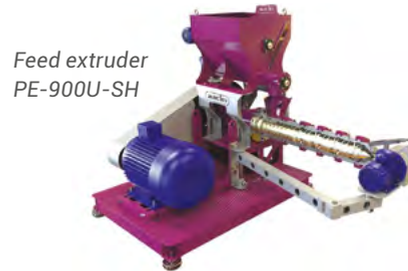
+7 (8442) 73-06-06, +7 (8442) 50-66-36,
 +7 (8442) 50-66-40
 jasko@jasko.ru
 www.jaskoprom.com
 www.jasko.ru

JASKO, JSC

JASKO JSC is a big manufacturing company specialized in the manufacture of agriculture equipment.

One of the main activities is the manufacture of feed extruders for livestock farms. The extruder operation will result in the production of natural, eco-friendly farm livestock feed. Following materials may be used as raw materials for extrusion operations: leguminous crops, oil-yielding crops (soya, lupine etc.), grain crops, meat/poultry and fish processing products. Use of extruded feed makes it possible to:

- increase the nutrient availability to 20-40% as well as energy value of feed;
- reduce the food consumption to 8-12% due to reduction of fattening period of animals;
- boost the productivity: increase milk yield to 18-40%, egg production capacity to 20-25 %.
- improve the performances of milk and meat;
- ensure the balanced feeding of animals.



The resulting food

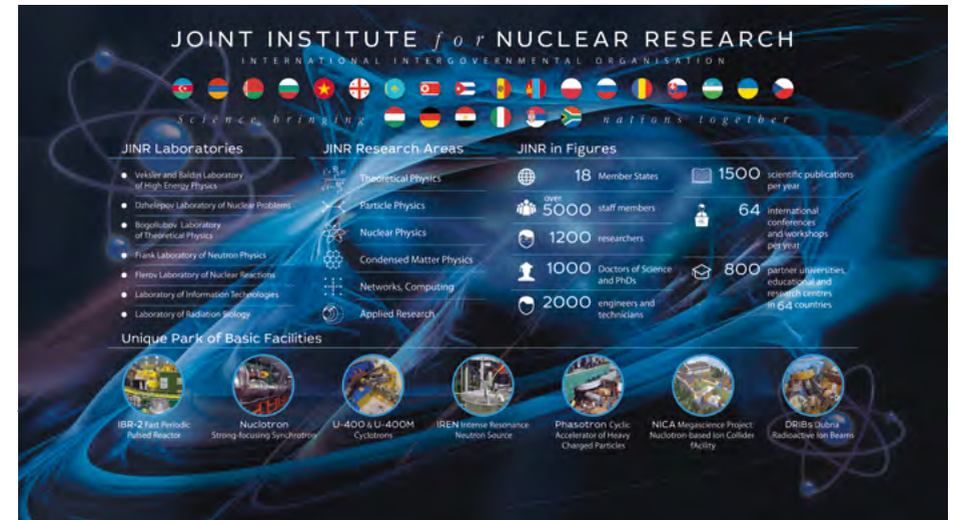


JOINT INSTITUTE
FOR NUCLEAR RESEARCH

+74962165059
 +74956327880
 post@jinr.ru
 www.jinr.ru

JOINT INSTITUTE FOR NUCLEAR RESEARCH (JINR), DUBNA, RUSSIA

The Joint Institute for Nuclear Research is an international intergovernmental organization, a world famous scientific centre that is a unique example of integration of fundamental theoretical and experimental research with development and application of the cutting-edge technology and university education.





18 Kremlyovskaya str., Kazan,
420008, Russian Federation
+7 843 233 70 27
admission@kpfu.ru
kpfu.ru/eng

Russian Federation, Kazan
+7(843)571-89-57
+7(843)549-65-21
kvz@kazanhelicopters.com
www.russianhelicopters.aero

KAZAN FEDERAL UNIVERSITY

Founded in 1804, Kazan University is the second oldest classic university in the Russian Federation. An internationally acknowledged center of academic excellence, it is routinely listed among top 10 institutions of higher education in the country.

In October, 2009 the University received the high federal status. This became the logical continuation of the 210-year history of the development of Kazan University. KFU is a bright example of a classical university – source of fundamental knowledge and constant development.

KFU today employs more than 3,200 faculty members and trains over 47,000 students, who follow over 300 degree programs on the basis of 14 Institutes, 2 faculties, 3 high schools and 3 branches in nearest cities. Study programs embrace the following areas:

- Physics and Mathematics
- Natural Sciences
- Humanities
- Social Sciences
- Education and Pedagogics
- Culture and Art
- Economics and Management
- Geodesy and Land Utilization
- Geology, Exploration and Development of Mineral Resources
- Computer Science and Computer Engineering
- Safety of activities, environmental engineering and environmental protection

KFU is the only Russian higher education institution which has enough housing units to accommodate all students who can choose from 26 comfortable dormitories.



KAZAN HELICOPTERS PJSC

"Kazan Helicopters" is one of the largest helicopter producers of the world and the part of Russian helicopters holding. Company has been producing helicopters since 1951. "Kazan Helicopters" is a manufacturer of widely known Mi-8/Mi-17 (13500 kg, twin turboshaft) helicopter family that have gained an excellent reputation during operation in more than 90 countries all over the world. Due to the successful flying characteristics they became a base model for a wide range of modifications. "Kazan helicopters" have on the production line light «Ansat»(3600 kg, twin turboshaft) helicopter of its own design. Medium Mi-38 (18000 kg, twin turboshaft) are in development. "Kazan Helicopters" supplies helicopters for export since 1956, and has vast experience in supporting their production abroad.

Mi-17 Helicopter

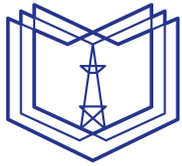


Ansat Helicopter



Mi-38 Helicopter



**КГЭУ**

420066, Kazan, str. Krasnoselskaya,
51, KSPEU
+7(843) 519-42-02
+7(843)562-43-25
kgeu@kgeu.ru
www.kgeu.ru

KAZAN STATE POWER ENGINEERING UNIVERSITY

Kazan State Power Engineering University is one of three state specialized power engineering institutions of higher learning in the Russian Federation (the other two being Moscow Power Engineering Institute (Technical University) and Ivanovo State Power Engineering University) and occupies one of the leading places in the region in education, availability of technical equipment and conditions of scientific research and study process. The university trains specialists in 14 directions of preparing bachelors and masters, and in 11 directions of training specialists (31 specialties) on full time, evening and correspondence forms of study.

The university trains specialists for the power grids of the Volga region, and for the nearby and far foreign countries. Students undergo practical training at the power companies of the Kazan city, Republic of Tatarstan and Volga Region. Today the university has about nine thousand students and post-graduates from various regions of the Russian Federation, CIS countries, Asia and Africa.

The university carries out retraining and qualification upgrading of the specialists in various fields of production, science and technology. On the level of professor – lecturer composition qualification the Kazan State Power Engineering University occupies one of leading places among all technical universities of Russia.

On the basis of the Kazan State Power Engineering University operates the scientific research Institute of power engineering problems, which is called upon to resolve tasks in the areas of heat and electric power industry, electrical engineering and electronics, environment conservation and rational utilization of the resources of the Republic of Tatarstan, Volga Region and Western Urals. On the amount and the quality, scientific works performed by KSPEU are among the best from the institutions of higher learning in the Russian Federation.



Moscow,
Luzhnetskaya naberezhnaya, 2/4, b.9
+7 495 227 0890
info@blindozer.ru
www.blindozer.ru

KINETIK LLC

The Blindozer device - "Kinetik" LLC, Moscow. Completely Russian development, localization of production more than 70%. 4 international patents have been received. Has no analogues in the world. It is able to offer up to 20 kinds of fillings (nourishing and sweet) at a time. One-time loading of 400 portions. Received all the certificates in the territory of the Russian Federation. Up to 5 days of autonomic work. There are 15 containers for product fillers inside the device,

which allows you to adapt recipes for any taste preferences in the installation area. There are 20 unique software complexes on the basis of the Internet of things in the device, that allows to monitor all operations of devices, the shelf life of the fillings, the proceeds and the need for service. The Blindozer project received numerous awards for innovation at the largest Russian exhibition grounds. Serial production is started. There is an active network of devices in Moscow.





Кировская фабрика
нетканых материалов

Производство нетканых материалов из натуральных и химических волокон



Производство нетканых материалов

- ▶ Полотно полиэфирные
- ▶ Геотекстиль Дорнит
- ▶ Шерстяное полотно и войлок
- ▶ Фильтровальное полотно ОЗОН и ОЗОН-К



Пошив изделий технического назначения

- ▶ Пошив рукавных фильтров для систем аспирации
- ▶ Пошив фильтровальных и подкладочных салфеток для жидкой фильтрации
- ▶ Банные принадлежности
- ▶ Скотерти и салфетки



Производство бентонитовых матов

Эффективная и недорогая гидроизоляция фундаментов, котлованов, водокранилищ и других объектов на основе бентонитовых матов.



Почтовый адрес:
187342, Ленинградская область, г.
Кировск, а/я 171



Телефон/факс:
8 (813 62) 23 305 - факс
8 (813 62) 23 309, 8 (813 62) 27 918
8 901 303 05 58 - офис



E-mail:
sekretar@olga-company.ru



Сайт:
www.olga-company.ru



518 office, 39 building, Russkaya street,
Novosibirsk, Russia, 630058
+7 (383) 306-67-17, +7 (383) 292-18-75
+7 (383) 306-67-17 (fax)
info@radiotestset.com
www.radiotestset.com,
www.radio-tester.com

KONTOUR ETC, LLC

LLC KONTOUR ETC has been working on the market for more than 14 years and is a developer and manufacturer of devices for complex diagnostics, tuning and repair of communications equipment. During this time, we have developed 3 devices, one of which, RST-430, is the flagship and gives 80% of sales, high demand and has good feedback from communications engineers. The device RST-430 serves for diagnostics of parameters of analogue radio stations with AM and FM, working in HF and VHF bands.



RST-430

Our company has become the main supplier of RST-430 devices for Russian Railways, air navigation, seaports, enterprises of coal and metallurgical industry in Russia.



+7 (49232) 9-31-25, 9-34-62, 9-32-39
 +7 (49232) 9-39-96
 kancelar@kemz.org
 www.kemz.org, www.anttech.ru

KOVROV ELECTROMECHANICAL PLANT

JSC "Kovrov Electromechanical Plant" is a modern high-technology enterprise, mainly specializing in hydraulics. Electrohydraulic control systems, valves, distribution modules, pumps, hydraulic motors are used in machine - building and machine - tool industry, as well as in metallurgy.

The plant is developing a project of mobile machinery production under the "ANT" trademark – mini-loaders, "ANT-3000" frontal loaders, "ANT 14-7" hydraulic platforms. The company started mastering of the first Russian-made backhoe-loader "ANT-2321".

Since 2013 a licensed production of a new generation CNC machining centers TAKISAWA TS-4000YS (Japan), Quaser MV-184/MV-154, Akira SeikiV4 (Taiwan) has been launched. The production of Russian made KBC MB 184 machine-tool was started within the framework of the localization and import substitution program.

Kovrov Electromechanical Plant is a leading enterprise, manufacturing a wide range of competitive high-quality products.



1B, Kubanskaya str., Kamyshin, Volgograd region, Russia, 403888
 +7 (84457) 9-21-22, +7 (84457) 9-11-13
 +7 (84457) 9-57-47 (fax)
 lev@koz.ru
 www.koz.ru

KOZ LOADING SOLUTIONS, LLC

KOZ LOADING SOLUTIONS – loading/unloading equipment for oil and all kinds of oil products for petroleum depots, warehouses of fuels and lubricants, oil refineries and petrochemical plants, for port terminals, oil and gas companies, gas stations, energy enterprises, as well as for other enterprises of oil, gas and oil-chemical industry.

Loading/Unloading of rail and auto tanks, marine and river tankers.

Safety platforms, bridges and ladders for safe and convenient access to road and railway tanks.

Complex solutions for all kind of transportation.

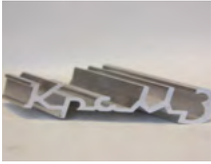
From standard equipment with wide list of options to tailor-mode design.



Loading Station

TLA24 with spring cylinder





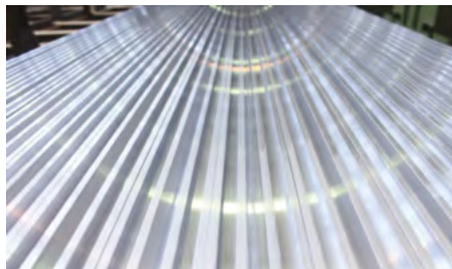
42 Pogradnichnikov street, Krasnoyarsk ,
Russian Federation
3912-564071
3912-564070
uoa@kramz.rusal.ru
www.kramz-trade.ru

KRASNOYARSK METALLURGICAL PLANT, LTD (KRAMZ LTD)

Krasnoyarsk Metallurgical Plant (KraMZ Ltd.) is one of the biggest downstream plants in Russia, situated in the centre of the Russian Federation – in Krasnoyarsk, Siberia. KraMZ produces semi-finished aluminum products since 1969. Every month KraMZ supplies more than 10 thousand tons of products to different parts of Russia, as well as to the near-abroad and far-abroad countries. The share of export sales in total sales volume is about 45%. Existing technologies and equipment enable KraMZ to produce a wide range of products of more than 35 high aluminum alloys and 60 their modifications. Accumulated experience allows to export products for 30 years to more than 30 countries of the world under the different delivery terms. KraMZ product mix: Casting products: billets of aluminium alloys of 1XXX, 2XXX, 3XXX, 5XXX, 6XXX, 7XXX series for further extrusion. Extruded products: extruded bars (round, square, flat, rectangular) of aluminium alloys of 2XXX, 5XXX, 6XXX,

7XXX series; cold-drawn rods (round) of aluminium alloys of 2XXX, 5XXX, 6XXX, 7XXX series; extruded seamless tubes (round) of aluminium alloys 2XXX, 5XXX, 6XXX, 7XXX series; cold-drawn tubes (round) of aluminium alloys 2XXX, 5XXX, 6XXX series; customized profiles (technical application) of aluminium alloys 2XXX, 5XXX, 6XXX, 7XXX series; standard profiles and customized profiles (structural application) of aluminium alloys of 1XXX, 6XXX series. Forged products: forgings and die-forgings of aluminium alloys of 2XXX, 5XXX, 6XXX, 7XXX series. The quality management system has been certified in 1998 and is annually confirmed for the compliance with the ISO 9001 requirements by third party. The environmental management system is certified for the compliance with the ISO 14001 requirements. Central laboratory of KRAMZ has certificate to carry out testing their products .

Aluminium profile



All kind of aluminum products



+7 812 649 77 38
sales@lantrans.ru
www.lantrans.ru

LANTRANS, LLC

Lantrans is a full service transportation and logistics organization headquartered in St. Petersburg, Russia.

We provide full range of services connected with international deliveries around the world.

We are members of several international freight forwarders associations which gives us possibility to coordinate deliveries in 155 countries.

Our services are not limited to port/airport deliveries we can handle shipments on EXW, FCA, DAP, DAT (Incoterms 2010) which requires full support on local services in country of origin or destination.

Our services:

- Air freight
- Sea freight
- Road freight
- Rail freight
- Project cargoes (Oversized, overweight)
- Warehouse services
- Customs clearance
- Applying for permitting documentation on behalf of importer/exporter to related government authorities
- Insurance





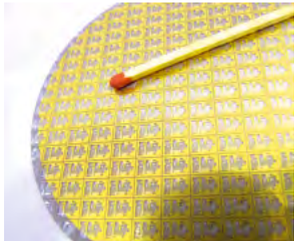
25, Piskarevskiy prospect, Saint-Petersburg,
Russia, 195176
+7-812-332-06-59
+7-812-326-78-92
+7-812-380-43-61
Info@newlaser.ru
www.newlaser.ru

LASER CENTER, LTD

The Laser Center is a leading research and production company in Russia that consists of highly qualified specialists with unique experience in designing and manufacturing laser systems and introducing advanced laser technologies in various industries.

The equipment produced by our company allows engrave any workpieces in the industry, jewelry and advertising business.

Laser Center is your reliable partner.



bld. 5, Kolontsova str., Mytishchi, Moscow
region 141009
+7 (495) 648-12-43 *140
+7 (495) 648-12-43
info@metiz-ltd.ru
www.metiz-ltd.ru

METIZ IMPEX, LTD

METIZ Group holds leading position in Russia in the development and production of high-quality, advanced components and materials for lower-limb prostheses. Founded in 1999 METIZ has been successfully operating for more than seventeen years to implement innovative solutions for people with limited mobility.

METIZ has its own design office where highly experienced designers create new products, materials and technologies. Production facilities are certified with ISO 9001. METIZ products are distributed in more than 30 countries.

All products delivered by METIZ are certified in accordance with requirements of the European Union (CE-marking).





+84-90-88-176-01
 +7-3822-90-00-29
 +7-3822-42-36-15 (fax)
 dmitry@micran.com
 www.micran.ru

MICRAN, RESEARCH & PRODUCTION COMPANY

The Research and Production Company Micran is one of the leading companies in the field of developing and manufacturing super high and extremely high frequency radio electronics in Russia. For more than 25 years Micran has been producing advanced technology products cooperating with the world's leading scientific

schools and constantly improving its approaches and technologies in the field of innovative development. Our work starts with a science-based idea and ends with finished products covering a wide range of fields from SHF electronic component base to different kinds of telecommunication, radars and T&M equipment.



Russian Federation, Kazan, 420021
 Tukay st.152
 www.nefco.ru
 vandp@yandex.ru
 +78432773013
 +79172433749

NEFIS COSMETICS, JSC

JSC "Nefis cosmetics" – a manufacturer of household products and technical products. The company owns well-known brands and trademarks "AOS", "BiMax", "Sorti", "Biolan", "I born". Total produced more than 300 kinds of products.

By the end of 2014, the company holds second position in the Russian market for dishwashing and third markets Laundry detergents and powdered detergents. To date, the company's products are sold in the markets of Russia, Europe, China, Belarus, Kazakhstan and other countries.

Currently, JSC "Nefis cosmetics" occupies a leading position in all key segments of the market of household chemicals.





+7 (812) 677 78 91
 +7 (812) 677 78 92
 info@konditer.net
 www.konditer.net

NEVSKY KONДИТЕР

Nevsky Konditer Confectionery Company was founded in 1996 in Russia's most brilliant city of Saint-Petersburg, and since then it has evolved into one of Russia's major confectionery manufacturer with product range of about 300 positions.

The Company employs over 1,500 people. It produces over 200 tons of finished products every day.

The group operates 2 confectionery factories in the environmentally healthy regions of the central Russia. Such favorable geographical location contributes to more efficient delivery of products both across Russia and abroad (to former USSR states, Europe, and China).

Our production facilities have all necessary equipment for quality control and testing. Our confectionery products are made to the most advanced technologies and follow the latest trends in the confectionery market.

In our work we use only top-quality ingredients: natural colorants, cocoa mash, whole milk powder, evaporated milk with sugar, dried fruits, and nuts (hazelnut, peanut, cashew, and almond).

Our technologists stay up to date with ingredients market and select only the best for our confectionery production.

We constantly update and improve our manufacturing equipment, purchase new automatic production lines, which gives us possibility to expand production volumes and product range.

The highest quality of Nevsky Konditer's products and customers' trust are proved by numerous awards won by the Company at different domestic and international competitions and fairs.



Chocolate and waffles sweets

Nougat and caramel with nuts



Caramel



Sweet rolls

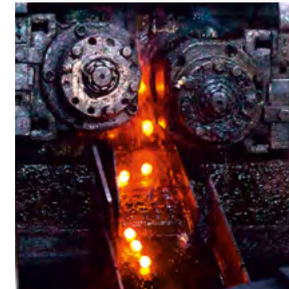


Marmelade



25-B Lineynaya street, Kopeysk,
 Chelyabinskaya oblast, Russia 456602
 +7 (35139) 4-17-83
 info@kpcnisma.com
 www.kpcnisma.com

KPC NISMA



KPC NISMA is a Russian manufacturer of high quality grinding steel media of small diameter. The production is completely automated and provided with modern equipment. KPC NISMA performs the full manufacture cycle applying unique technologies of production steel grinding balls of small diameter and steel rolled cylpebs by the hot rolling method. The plant products are intended for grinding raw materials and materials in ball mills used at mining enterprises; in cement, fireproofing, energy and other industries. Due to the use of advanced technologies and collaboration with research institutes, plant products have a number of distinct advantages: perfect geometrical shape, high hardness, absence of metallurgic nature defects and even structure. It allows corporates consumers reach high-quality of the end product, provide fine grinding of raw materials and reduce unit consumption.

The annual manufacturing capacity of KPC NISMA is 50 000 tons of finished goods.



NORD-ENGINEERING, LLC

- Equipment for the installation of screw piles «TORSION»,
- Towable backhoe «TORSION»,
- Hydraulic power unit «TORSION»,
- Hydraulic earth drill «TORSION»,
- Communal application equipment: Road sweeper, snow plough, high pressure power washer AQUATIC, Rotary snow blower,
- Machining services (turning, milling processing),
- Manufacturing of metal structures,
- Powder painting services.

Equipment for
the installation of screw piles «TORSION»



Towable backhoe «TORSION»



Hydraulic earth drill «TORSION»



Hydraulic power unit «TORSION»



Преимущества членов в Ассоциации СРО «НОТП»

СРО с целью защиты своего члена имеет право:

- обращаться с жалобами в вышестоящие таможенные органы;
- подавать иски в суды;
- выступать с законодательной и нормативной инициативой по вопросам деятельности ТП;

Членство в СРО позволяет:

Обмениваться опытом и проводить анализ наиболее типичных ошибок, допускаемых при декларировании товаров; коммерческих практик, в том числе по привлечению клиентов.

Изучать и обобщать практику заявления и доказывания таможенной стоимости, а также трудностей при классификации товаров.

Внедрять передовые информационные технологии (внедрение электронного документооборота с морскими линиями и др.).

197183, Санкт-Петербург,
ул. Дибуновская, д.50, оф. 205
Тел. +7 812 3202733
E-mail: notp@notp.ru

ООО «НАУЧНО-ТЕХНИЧЕСКИЙ ЦЕНТР
БИОЛОГИЧЕСКИХ ТЕХНОЛОГИЙ
В СЕЛЬСКОМ ХОЗЯЙСТВЕ»8 (47248) 2-62-49
8 (47248) 2-62-69
info@ntcbio.ru
www.ntcbio.ru

NTC BIO, LLC

A modern, innovative Russian enterprise for the development and production of biologics for fodder, plant cultivation, and sanitary-hygienic biological preparations for microbiological transformation of waste.

The biological preparations produced by NTC BIO, LLC, are protected by ten RF patents. NTC BIO, LLC, has a solid scientific and technical base for the development and creation of innovative biologics, and technologies for their production and use.

The enterprise disposes, as its structural part, of a museum of industrial strains of microorganisms, microbiological and analytical laboratories, three production sites for biological products of various purposes.

+7 (903)153-73-44
atkachuk@ochakovo.ru
www.ochakovo.ru

MPBK OCHAKOVO, JSC

JSC "Moscow beer-nonalcoholic company "OCHAKOVO" – one of the largest holdings in the beer industry.

JSC MPBK "OCHAKOVO" – the leader of sales of beer, low-alcohol cocktails, soft drinks and kvass. Total capacity, holding only a beer – 1200 million liters per year. JSC "MPBK Ochakovo" – the only Russian manufacturer of this scale with 100% Russian capital.

The plant produces 8 groups of beverages with more than 100 titles. Among them, 12 varieties of beer, 10 sorts of low-alcohol cocktails, 3 kinds of kvass, 16 varieties of soft drinks.

The company's products are in steady demand, both domestic and foreign markets. Ochakovo beverages delivered in more than 60 regions of Russia and more than 20 countries of near and far abroad, including the USA, Germany, Greece, France, Latvia, Canada, Estonia, etc.





+ 373 22 835 454
 info@orhei-vit.com
 www.orhei-vit.com

“ORHEI-VIT” JSC, REPUBLIC OF MOLDOVA

Orhei-Vit was founded in 1945. Company has own orchards and fields for producing baby food and NFC juices. Orhei-Vit produces a variety consumer products - juices, preserves, canned vegetables and baby food. The geography of sales is more than 35 countries. The annual production capacities allow to produce 75 million liters of juice, 10 million fruit jams jars and vegetable, 5 million jars of baby food. Orhei-Vit offers bottling services (Private Label).

The main our advantages are:

- More than 70 years of experience
- Only natural products
- Own raw material base for Baby Food and NFC Juices
- No artificial additives and sweeteners
- Top of the line equipment and technologies
- Large variety of products - over 200 SKU
- International quality certificates ISO 22000 и IFS Food



+7(812)346-70-37
 +7(812)346-70-35 (fax)
 mail@power-m.ru
 www.power-m.ru

POWER MACHINES

Power machines, PJSC is the largest power engineering company in Russia, having a wealth of international experience and competence in engineering design, manufacturing and complete deliveries of equipment for thermal, nuclear, hydro and gas turbine power plants. The company makes the top 5 among world leading energy companies, accounting for approximately 70% of power engineering industry market in Russia and the CIS.

Manufactured goods are exported to more than 57 countries.

Russia, Asia, Latin America, the Middle East and the CIS are the priority markets.



**ПРОМБИОТЕХ**
ИНЖИНИРИНГОВЫЙ ЦЕНТРOffice 318, Vyatskaya ul., 70, Moscow,
Russian Federation, 127015
+7 495 385 9061
info@prombiotech.com
prombiotech.com/eng

THE ENGINEERING CENTER "PROMBIOTECH"

The EC "Prombiotech" provides the large-scale program on industrial testing of biological products for livestock, fish farming and plant protection in order to evaluate the effectiveness of developed technologies or to transfer new products from R&D to manufacturing process.

The key "Prombiotech" project is focused on industrial testing of biological products for the agricultural sector. In

the period of 2015-17, Russian animal breeding farms completed 100 industrial pilot tests of bio-products.

Focal Areas of EC "Prombiotech" activities:

- Biotech products and processes for crop plant protection and animal feeding production
- Technologies for agribusiness and aquaculture waste treatment and disposal

1201 Orange St, Ste 700
Wilmington, DE 19801 USA
+1 (201) 877-2002
quarta-usa@quartarad.com
www.quartarad.com

QUARTA-RAD, INC.

The "QUARTA-RAD" company was started in the 1990 by several entrepreneurs from the Moscow Engineering Physics Institute who launched a small business, named back then simply as "QUARTA".

It is one of those rare cases when scientific minds step into the business world with their own ideas, as opposed to a far more typical scenario when a business hires an R&D team for a project.

And since our company was founded by scientists with extensive engineering background and appreciation for technology, this spirit of innovation has always been absolutely fundamental for the "QUARTA-RAD" brand.

This is why along with a superb business practice this company invests substantial funds into scientific research as well as development and further optimization of our unique scientific devices and practical instruments.

Today we can proudly state that our products are the very benchmark of scientific excellence in their area and that our specialists

excel at quick implementation of highly advanced and unique solutions.

Our regular long-term customers are large corporations, government agencies and emergency services as well as medium and small "niche" businesses, along with a solid base of individual customers too.

Because this company follows a very reasonable and even moderate pricing policy, a safety-concerned person of modest means finds our instruments affordable, such as our personal dosimeters and many other tools.

Meanwhile, our Russian-made precision instruments are objectively superior in accuracy, sensitivity, ruggedness and the ease-of-use when compared with far more expensive models from other manufacturers.

With our inherently fundamental expertise in technology, decades of business experiences and a vast, growing international presence we continue to strive for innovation and to further strengthen the prestige of Russian-engineered devices around the world.





53 C, Vokzalnaya str., Odintcovo,
Moscow region, Russia, 143005
+ 7 495 981-92-00
ved@krasnaya.net
www.krasnaya.ru

TRADE COMPANY "RED LINE"

The Trade Company "Red Line" - since 2003 is an exclusive exporter of the cosmetics products of the factory "Russian cosmetics" brands "Red Line", "Russian Traditions", "Special series", "Babushkina Apteka", "Le Flirt Du Provence", "Azбуka Chistoty", "VIKING", "FARA", "Impression", "Batiste", which is widely presented in the markets of CIS and Baltic countries, European, Arab and Asian countries. Our products are appreciated and loved in Kazakhstan, Armenia, Albania, Belarus, Estonia, Lithuania, Latvia, Moldova, Serbia, Georgia, Iran, China, Turkmenistan, Nigeria and other countries.

Advanced high-tech equipment, qualified personnel, strict control at all stages of production, complicated modern formulas, as well as cooperation with foreign partners – all this ensures the superior product quality that meets the highest safety standards. Today in two factories (in Russia and Bulgaria) we make more than 15 million units monthly in the following categories: hair dyes, intimate hygiene products, shampoos and masks for hair, liquid and dense soaps, shower gels, face care products, housekeeping and many other.



+7 (495) 258-84-66
+7 499 726-45-28 (fax)
info@remiling
www.remiling.ru

REMILING2000, LTD COMPANY

We should like to submit to you "REMILING 2000", LTD company, which for more than 25 years is engaged in the export and import activities with many countries around the world.

Having vast experience and wide connection with our Russian partners in the various sectors of economic activity, we can offer you supply of raw materials and the final products from Russia. In particular, we are offering regranulated plastic waste, manufactures from polymers, construction materials, paper and paperboard, textile, food products and other products upon your inquiry.

Beside, "REMILING 2000", LTD company from 1992nd year specializes on deliveries of goods for the house in the largest networks of supermarkets working at the territory of the Russian Federation.

The main groups of the goods delivered by our company are as follows:

1. Goods for kitchen-dining rooms devices, ware and adaptations for cooking, porcelain and faience ware, kitchen towels and other kitchen subjects;
2. Accessories for a bathroom - a curtain for a bathtub, a bar to them, rugs, shower hoses and watering cans, cranes mixers, soap trays and dispensers for liquid soap, glasses for toothbrushes, tanks for garbage and many other things;
3. Goods for the country dwelling, giving, a garden kitchen garden and picnic, braziers, grill grates, skewers and other;
4. Household home tools;
5. House textiles.



195027, Saint-Petersburg,
Magnitogorskaya str. 51
+7(812)703-37-33 add. 219
gorkovenko@rkszpe.ru
rkszpe.ru, rkszpe.com

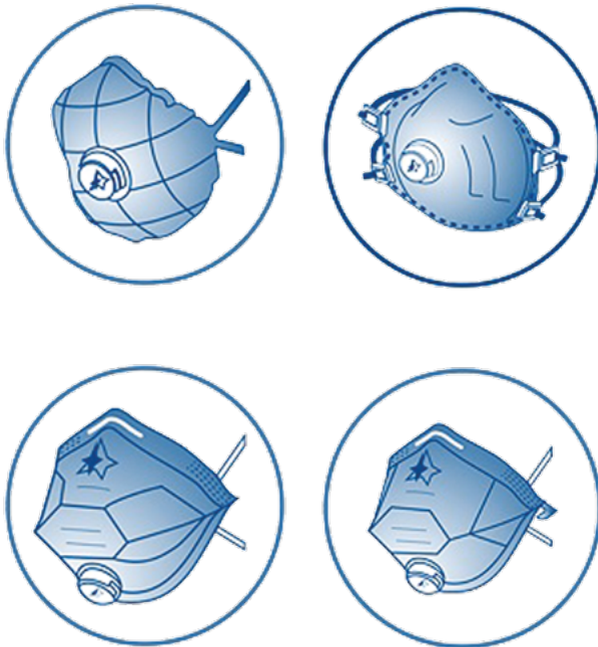
RESPIRATORNIY KOMPLEKS

Our company "Respiratorniy Kompleks" Ltd. is Russian leader in design and manufacturing of respiratory protection and continues to evolve rapidly. We have already satisfied our big international companies like: EVRAZ, RUSAL, NORILSK NIKEL, KAMAZ ect. More than 100 000 of our respirators are used every day!

We developed original series of filtering face masks for industrial applications, medicine and emergency situations. In

order to achieve best results we introduce our own unique technologies protected by patents. We implement successful co-operation with manufacturers and developers of filtering materials which allows us to create products within the specified parameters of protective efficiency and satisfy the most demanding consumer.

Please find more the information here: rkszpe.ru.



Vasilyevskaya Street, 13, building 2
+7 495 3637397
i@rite.ru
rite.ru

RITE

RITE is a subsidiary of Rostec state corporation and the global integrator of best Russian IT solutions.

Our company has a profound product expertise in the sphere of IT projects in public sector. We offer our clients the best Russian IT solutions, having successful implementation experience in Russia.

RITE has a wide sales network in:

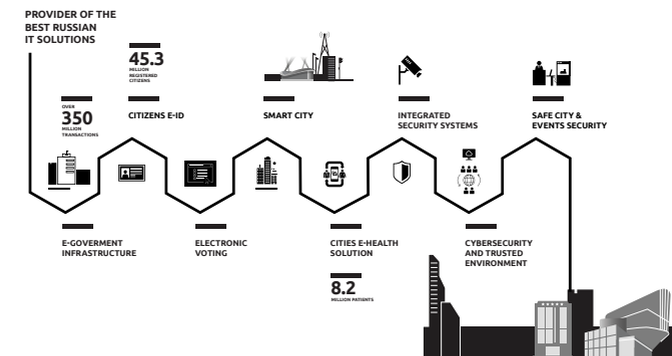
- 53 countries with permanent representatives on-call and speaking native language
- 70 countries with product service and support

With established relations with public authorities, and the support of key Russian ministries, such as the Ministry of Communications, the Ministry of Economic Development, the Ministry of For-

eign Affairs and the Ministry of Industry and Trade, we have opportunities to promote the best Russian IT solutions for public sector in foreign countries.

Our projects are in such spheres as smart city systems, cybersecurity and e-government solutions. As for the economic sectors, our potential projects will be held in the areas of security, transport, finance, energy, education and health-care.

RITE has a deep product expertise on the Russian market, an expanding network of more than 100 leading Russian IT-companies and the referential zones for foreign partners. It gives us the opportunity to provide the clients with unique proposals consisting of hi-tech solutions which have already been successfully implemented in Russia.





+7 (812) 326-1002
 +7 (812) 327-9961
 rivs@rivs.ru
 www.rivs.ru

SP ZAO IVS — HOLDING COMPANY

RIVS – Russian multiple company that deliver solutions to challenges facing mining and processing including:

- HIGH-PERFORMANCE TECHNOLOGIES OF MINERAL PROCESSING INCLUDING REFRACTORY ORES;
- ENGINEERING, CONSTRUCTION, RECONSTRUCTION AND RENOVATION OF MINING AND PROCESSING COMPLEXES INCLUDING EPCM PROJECTS;
- MANUFACTURE AND SUPPLY OF ADVANCED COMPETITIVE MINING AND PROCESSING EQUIPMENT RIVALING GLOBAL MANUFACTURERS;
- AFTER-SALE SERVICE.

RIVS group of companies has in-house assets:

- Research Centers (Saint Petersburg and Uchaly). Uchaly Research Center is the

largest comprehensive research center in Europe consisting of 4 laboratories:

- Mineral processing
- Hydrometallurgy
- Ore Crushing & Grinding
- Analytical research
- Design Institute (Saint Petersburg) develops engineering documentation for construction, reconstruction and renovation of mining and processing complexes and smelters
- Manufacturing facilities (Russia, Bashkiria, Kazakhstan) produces mining and processing equipment

Financial guarantee of process performance is a RIVS unique advantage, meaning performance obtained for process procedures will be accepted as a basis in project.



+7 893 300-37-20
 +7 863 290-97-30
 market@rosenergосervis.ru
 res@aaanet.ru
 www.rosenergосervis.ru

ROSENERGOSERVIS, LTD.

Rosenergосervis LTD is one of the leading enterprises in electrotechnical industry of Russia as a manufacturer of energy equipment.

During 20 years Rosenergосervis is taking up the leading positions in designing and producing the widest range of up-to-date low-and high voltage equipment, high-frequency communication devices, electric switchboards and panels, relay protection and emergency control apparatus, power substations, LED lighting devices and other miscellaneous equipment for electricity receiving, conversion, distribution and transit.

Our production is developed for atomic, thermal and hydroelectric power plants, oil and gas industry, machine-building,

textile, food and hotel business. It successfully performs in the widest range of environmental withstand with permanent reliability, continuity and quality. The whole range of our products is certified and passed the vigorous quality control.

Production potential of Rosenergосervis makes possible to manufacture any type of equipment- from small distributing boards to advanced metal-clad installations and power plants for power economy and large-scale enterprises – according to the customer's tasks and terms (highlands, climatic conditions, complexity, packing list, etc.). We offer full warranty, configuring, installation supervision. Transportation – via logistics companies or by own freight transport.

*High Frequency
Communication Equipment*



*AC and DC Electric Switchboards
and Panels*





+7 4752 56 06 80
 +7 4752 53 79 04 (fax)
 export@krhz.ru
 www.krhz.ru

ROSHIMZASCHITA

«ROSHIMZASCHITA» (KROHZ) is the Russian State Corporation. We started our history in 1958 as the National Chemical Research Institute.

Since that time, our mission is to create the high technological and performant protective equipment that helps humans to fight against biological or chemical attacks and any hazardous environments.

Science and technology for life safety – is our guiding principal.

In the field of respiratory safety technology KROHZ offers the latest development of:

- individual and collective breathing regenerative systems,
- chemical protective suits,
- units for detection of hazardous substances in the air.



+7-800-350-04-94
 +7-920-499-33-33
 +7-900-494-44-44
 info@russbee.ru
 www.russbee.ru

RUSSIAN BEEKEEPING, LLC

“Russkoye Pchelovodstvo” leads the Russian market in beekeeping supplies and bee products.

Having its own production facilities featuring state-of-the-art European equipment and highly skilled personnel, our company is highly regarded in the Russian market as the proven and dependable manufacturer of beekeeping supplies and bee products.

Own beehive farms located in the best honey-producing regions in Russia make it possible to collect various brands of honey and enforce stringent quality assurance measures from the very beginning to the delivery to the client. We put each batch of honey to the laboratory tests to verify the high quality of our products.

Our beehive farms produce various honey brands such as sunflower, mixed herbs, buckwheat, black locust, Siberian pea shrub, linden, angelica, while supplies of rare brands of honey by numerous partner beekeepers make sure that we have the widest range of honey brands in the market.

Cutting-edge equipment makes it possible to package honey into any container regardless of the time of year, while preserving the natural qualities of honey.

Cooperation with our company guarantees successful business partnership, high quality, steady supplies and fixed transparent pricing.

Our organization's slogan is: “We are for fair competition, product quality and wholesome nation.”



20 Petrogradskaya emb.,
Saint-Petersburg, Russia
+7 981 8887788, +7 812 5012345
info@chaga.com.ru
chaga.com.ru/en

RUSSIAN WEALTH LLC

Russian Wealth" - is an official full-cycle enterprise for the production of health food products from the medicinal mushroom Chaga (Inonotus Obliquus) under the premium brand "Russian Chaga".

Since the old days Chaga has been used in folk medicine of the Slavs, as well as by healers of many eastern countries as a remedy for most ailments.

Chaga is very useful for strengthening immunity, for normalizing level of cholesterol and blood pressure, reduction sugar level in blood and also for prevention and treatment cancer.

"Russian Wealth" has own harvesting, storage, processing and packaging facilities, what allows to control every step of the production chain and guarantee to our customers the best quality and product safety.

"Russian Wealth" complies with all governmental regulations and has all necessary certificates confirming microbiological, ecological and radioactive safety.

Product quality is confirmed by plenty of certificates of analysis made by Russian and foreign laboratories, including Japan Food Research Laboratories (Japan) and Brunswick labs (USA).

High production standards confirmed by ISO 9001:2015, ISO 22000:2005 (HAC-CP) and GMP certificates.

We are interested in establishing long-term partnership with Vietnamese companies for selling our products in Vietnam.



Russian Chaga Extract



Russian Chaga Tea

RZD Logistics

34 Mashki Poryvaevoy str., bldg.1,
Moscow 107078, Russia
+7 (495) 988 68 68
+7 (831) 233 18 00
infoservice@rzdlog.ru
www.rzdlog.ru

RZD LOGISTICS

JSC RZD Logistics (RZDL) – one of the leading companies on Russian forwarding services market. The company was established in 2010 in the line with the logistics business development within Russian Railways Holding.

RZDL has presence in 33 cities of Russia, more than 250 partners and 5 subsidiaries – Black Sea Ferries Limited, EuroRailTrans, Far East Land Bridge, RZDL Multimodal B.V., YOUXINOU.

The company provides following services:

- Multimodal services. Delivery of cargo across Russia, CIS, Asia, Europe and

worldwide by all means of transport along with provision of warehousing and terminal services.

- Supply chain management and logistics outsourcing for managing transport and logistics processes of enterprises as well as consulting and auditing services.
- Complex transport and logistics service.
- Full-fledged container service within Russia and between Asia and Europe.
- Oversized and heavy cargo delivery by all modes of transport.
- RZD Express for LCL/LTL cargo transportation (from 20 kg) across Russia, CIS and from China.



The delivery of sculptures from Germany to China for the modern art exhibition



The shipment of two evaporators for cellulose from China to Russia



The shipment of oversized press and forging equipment from China to Russia



A new transit container service from China to Hungary



+ 7 (41147) 61119
 +7 (916) 6492188
 sakha_stone@mail.ru
 www.sakhataas.ru
 instagram: @sakha_taa @yakutyanochka_jewelry
 vk: vk.com/yakutyanochka_jewelry
 facebook: www.facebook.com/yakutyanochka.spb.3

SAKHA TAAS COMPANY LTD

Yakutian diamond province is the largest in Russia, it accounts for 90% of reserves, 95% of production in Russia and 25% of the world's diamond production.

The fact that the Yakut diamonds mined among the permafrost have fewer inclusions and cracks is known around the world. Such stones become really high-quality brilliants with excellent refractive indexes of light and purity. High-quality diamonds are the hallmark of the Sakha Republic (Yakutia). People's logic is simple – if the diamonds are from Yakutia, then they are real and of good quality. In the past few years, a number of jewelry companies have started using the phrase "Yakutian diamonds" in their names and promotional campaigns, although they have no relation to the republic.

The company "Sakha Taas" was founded in 1994 in the city of Neryungri (Sakha Republic). The company for over 23 years pleases and delights lovers of exclusivity of its unique jewelry.

The main activity of the company is the production of gold jewelry with precious and semiprecious stones. We offer our customers exclusive jewelry masterpieces of the highest quality.

It is no secret that the natural stone in the skilled hands of craftsmen becomes the exclusive decoration and talisman, capable perform the most cherished desires. Professional knowledge of technologies and gemology, meticulous creative work and great experience of our talented craftsmen with rich portfolio of elegant jewelry is the starting point of the creation of fancy "Sakha Taas" jewelry. The company has provided to its best jewelers complete freedom of creativity and imagination. This is the secret that allows to create an exclusive small masterpiece, able to surprise and fascinate.

The owner of any "Sakha Taas" jewelry becomes a friend and fan of our company. And we are always happy to see you again and again!



3, Stroitel'naya Str., Saransk, Republic of
 Mordovia, Russia, 430001
 +7 (8342) 77-76-67
 +7 (8342) 22-26-22
 Cable@saransk-kabel.ru
 www.saransk-kabel.ru

LLC «TRADING COMPANY «SARANSKKABEL»

LLC «TC «Saransk-kabel» is one of the leading companies of cable industry. The main consumers of our products are the enterprises of energy, construction, transport, machine building and communication industries. Our company always has the advantages of large range of products. LLC "Saransk-kabel" offers:

- XLPE-insulated power cables for operating voltage 1 -35 kV;

- PVC-insulated power and control cables;
- power cables with paper-impregnated insulation for operating voltage up to 10 kV;
- communication cables and wires;
- self-supporting insulated wires;

All products meet international standards and certified for electrical and fire safety.



15B-1, Kamyshinskaya str., Saint-Petersburg,
Russian Federation, 195043
+7 (985) 968-93-80
+7 (952) 123-23-01
info@savetool.ru
savetool.ru

SAVETOOL, LLC

LLC "SAVETOOL" produces an innovative solution for cutting all types of metal structures in extreme conditions –pyrotechnic rescue cutter NP4. Implementing no hydraulics, no electrics technology NP4 pyrotechnic cutter is actuated by a single tool pyrotechnic cartridge thus providing totally autonomous operation. Permanent readiness for use, superquick actuation, high blades durability and easy service are the key advantages of the product. This portable and powerful tool is irreplaceable for rescue works in conditions of critical time shortage and limited access in all weathers and temperature range, even near open fire and in heavy smoke contamination. It is particularly suitable for extrication tasks

after transport accidents, fire emergency, natural and industrial disasters, damage control after terrorist attacks, forcible entry tasks, construction and dismantling works in hard-to-reach areas.

NP4 cutter creates cutting force of 20 ton-force and cuts 20 mm steel bar at a single shot. One shot provides one cut. Cartridge reload is very simple and takes only 3-5 seconds. An integrated silencer provides silent operation.

LLC SAVETOOL also produces pyrotechnic rescue combi-tool with changeable heads (spreader, cutter, tube cutter, impact tool, jack), multi-charge and underwater modification of the pyrotechnic rescue tool.

Pyrotechnic rescue cutter NP4



Cartridge reload takes 3-5 sec



Tool pyrotechnic cartridge: one shot – one cut



Тепловентиляционные
оборудования

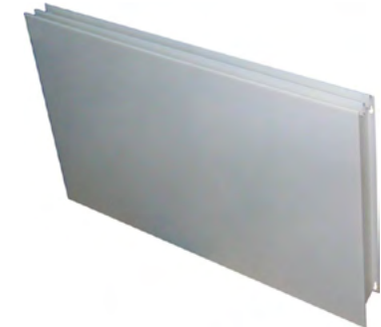
677009, Russia, Yakutsk, 16 str Peschanaya
+7 4112 332195
+7 924 1663800
+7 4112 332084
Sino-vent@mail.ru
www.Sinoventa.com

SINO-VENT CO LTD

The main direction of the company's activity is supplying, installing and maintaining various buildings and structures with climatic equipment, including:

- Air heating and ductless ventilation
- Fan heaters
- Mixing chambers
- Distifiers
- Air heaters, heat generators «Teplovei»
- Infra-red electric heaters «Teplofon»

- Household electric heaters
- Air curtains (recirculation, with UV air purification)
- UV and bactericidal air purifiers
- Conditioners
- Chillers
- Fancoils
- Fans and ventilation units
- Network equipment of ventilation systems





1A Kokkalevskaya, Shushary,
St. Petersburg, Russia, 196140
+7 (3952) 719-148
+7 (3952) 42-89-21
skb@skbpribor.com
www.skbpribor.com

SKB EP, LLC



SKB EP, LLC is an innovative small enterprise with more than 25-year successful history. We specialize in development and production of control instruments and diagnostics of high-voltage circuit breakers and transformers produced in Russia and abroad (ABB, Areva, Siemens, Alstom, etc.).

Our main products are: PKV/M7 and PKV/U3 (devices for measuring time and speed, travel characteristics, and also a current and voltage of electromagnets of circuit breakers' drives); Microohmmeters MIKO-10 (I=10A) and MIKO-21 (I=200A); Milliohmmeters MIKO-7, MIKO-8 (DRM method), and MIKO-9 (DRM method, demagnetization mode, heat-run test); PKR-2M (OLTC analyzer with DRM method).

SKB EP instruments are successfully used in energy systems, industrial enterprises and railways of Russia, Belarus, Ukraine, Kazakhstan, Kirgizia, Moldavia, Lithuania, Latvia, China, Vietnam and other countries.

Microohmmeter MIKO-21 Circuit Breaker Analyzer PKV/M7 Milliohmmeter MIKO-9



Maintenance of SF6 circuit breaker HPL-245 type using PKV/M7



South Ural State University
National Research University

+3512653804, +79191270408
+73512679900 (for IAD)
mamonovamb@susu.ru
www.susu.ru/ru

FEDERAL STATE AUTONOMOUS EDUCATIONAL INSTITUTION OF HIGHER EDUCATION SOUTH URAL STATE UNIVERSITY (NATIONAL RESEARCH UNIVERSITY)

Being a research university with more than 70 years of history, the South Ural State University occupies a special place in the educational, scientific and cultural life of the Chelyabinsk region. SUSU is located in the heart of the business, industrial and cultural center of the Southern Urals - the city of Chelyabinsk. The university trains 35,000 students, including more than 2,000 foreign students from 44 countries, the teaching process is provided by 5000 teachers and staff. The unique geographical position on the border of Europe and Asia, the friendly multicultural environment, and most importantly, the unusual combination of developed industry and nature make our university an ideal place for learning, new



Rector of South Ural State University

discoveries and development of international cooperation. University graduates work in prestigious companies in the Russian Federation and abroad. SUSU is considered to be one of the best universities in Russia and to become a part of the world university community.

International students



South Ural State University





57 Suvorova St, Zlatoust, Russia, 456216
 +7-351-900-11-27
 +7-3513-62-68-30
 zzbo9001127@gmail.com
 www.zzbo.ru

STROYKONSTRUKTSIYA, LTD

ZZBO Concrete Plants

Main activity: design and manufacture of concrete mixing plants with the capacity from 15 to 144 cu m per hour, summer and all-weather, fully automated mobile and stationary, and all components and parts for CBP: mixers for various materials; cement, chemicals and water batchers; hoppers; cement silos; belt conveyors; skip hoists; elevated structures; heating centers; etc.

2013-2016 – ZZBO is the TOP seller of concrete plants in Russia.

2013 – ISO 9001 certified.

2016 – EC certified.

2017 – Trademark international registration by WIPO | MADRID.

Main products:

- Concrete plants
 - Mobile
 - Stationary
- Block-making machines
- Asphalt plants
- Concrete mixers
- Cement silos
- Components for concrete plants
- Batching complexes
- Blocks of dispensers
- Belt conveyors
- Heating centers

High-quality equipment and service let ZZBO acquire high reputation on the market of concrete mixing plants in Russia and abroad.



+7 843 526-97-05, 571-85-58
 +7 843 571-85-38
 info@tatpharm.ru
 www.tatpharm.ru



ТАТХИМФАРМПРЕПАРАТЫ

TATCHEMPHARMPREPARATY, JSC

Production and sale of medicines and surgical sutures. In the nomenclature of «Tatchempharmpreparaty» there are more than 100 names of medicines in the form of tablets, tinctures, ointments, syrups, solutions of different pharmacotherapeutic groups (analgesics, cardio-vascular, anti-inflammatory, ophthalmic etc.) The range of businesses presented surgical sutures: synthetic origin- lavsan, fforest-s, polypropylene, polyglycolide, polyamide, polydioxanone, polycapraamide; and natural origin-catgut, silk.





+74950207968
twinn_plasma@mail.ru
www.twinn-plasma.com

TWINN, LLC

TWINN LLC is a high-tech company of small business. The main activity is the production of MW-installations to produce CVD-diamond disks with a diameter up to 127 mm and thickness up to 2 mm using microwave generators with a power of 6 to 15 kW. High-efficiency diamond heat sinks are delivered for microelectronic devices.

Plasmic - arc installation with a power up to 150 kW is used to produce alloys and targets for magnetron scattering. This installation can be used for direct reduction of iron from ore.

TWINN is the only manufacturer of hybride plasmatrons based on combination of arc and microwave discharges. Several models of MW-DC plasmatrons with different microwave and arc power ration have been created and tested. Hybride plasmatrons can be effectively used in plasmochemistry and agriculture and other branches. The power of hybride plasmatrons can reach 500 kW and more.

There was created an ecologically clean MW-installation for fumigation and disinfection of cereals and seeds. The installation provides effective MW-plasmic treatment of the free fall grains stream; the productivity is 2 tons per hour. Plasmic activation of wheat seeds before sowing has increased the real harvest up to 15-35%. There experiments were put

into practice during three years at the pilot fields of the Orenburg Agriculture Institute.

Currently TWINN is developing the sealed-off electron gun with a diamond outlet window, which allows to increase the specific power by 15-20 times. Company begins the production of diamond outlet windows for gyrotrons with a power of 1-2 MW.

TWINN owns a Zeiss scanning electron microscope which is equipped with a Oxford Instruments microelement analysis detector.

Company TWINN has more than 40 patents. At the Geneva Exhibition of Inventions TWINN has received a silver medal for a hybride plasmatron (2009) and two gold medals for a sealed-off electron gun with a diamond outlet window (2017).

13 Hydroturbinnaya St., Syzran,
Samara region, Russia, 446010
+7 (8464) 37 30 34
21608@tyazhmash.com
www.tyazhmash.com



TYAZHMASH, JSC

«TYAZHMASH» JSC is one of the leading enterprises in the sphere of heavy engineering in Russia. Currently, the equipment of JSC TYAZHMASH production is in demand for the construction of new plants and modernization of existing mining plants and processing plants.

The main activities of the company are:

- design of equipment;
- equipment manufacturing;
- delivery of equipment to destination (logistical services);
- services for supervision installation, commissioning;
- diagnostics of operational equipment.

Equipment range:

- wet autogenous mills;
- wet semiautogenous mills;
- ball mills with discharge through grate;

- center-discharge ball mills;
- rod mills;
- stationary conveyors;
- retractable, reversible belt conveyors;
- tubular conveyors;
- drum-type, movable dischargers.

Thus, while producing equipment fundamental for the process of natural resources processing, JSC TYAZHMASH actively masters the sphere of EPC (turn-key) contracts implementation in the mining industry.

Implementation of such large projects has been possible due to well-organized work of a number of engineering, design, construction and erection, financial, and transport organizations.



Russian Federation, 356236, Stavropol Territory, Shpakovsky Region, Vyazniki, Pervomayskaya Street, 100
 +7 (8652) 511-611, +7 (962) 409-07-31,
 +7 (800) 100-28-85
 +7 (8652) 50-44-45 (fax)
 typhoonin@gmail.com
 www.typhoon-in.com/en

TYPHOON INNOVATION LLC SPA

The largest food industry equipment manufacturer in Southern Russia. Typhoon-Innovation has been manufacturing and operating high-tech equipment for over 15 years. Our company has a design engineering department, a machine assembly shop where equipment is built, a shop for processing and producing snack products, a quality control laboratory, and a production department. We will gladly train your personnel at our fully operational facility. When new equipment is being designed, we use our many years' experience in production of bulk products such as coffee beans,

nuts, sunflower seeds and other, along with scientific developments and our clients' needs and suggestions. Most of the technical solutions we find when designing new machinery are our "know-how". Today we have a modern manufacturing facility and highly qualified personnel, which allows us to produce top quality items of the highest standards that global market demands. Our innovations and designs are patented in Russian Federation and the U.S.A. We promise that our experience and professional attitude will bring total success to your business!



24-62, 10 let Oktyabrya str., Izhevsk, Udmurt Republic, Russia, 426011
 +7-3412-515165
 +7-3412-516136
 info@unmanned.ru
 unmanned.ru/en

UNMANNED SYSTEMS GROUP

Unmanned Systems Group is a leading manufacturer of unmanned aerial plane-type vehicles and copters Supercam. Supercam UAVs are used to monitor oil and gas pipelines, forestry, power lines, to keep records of animals, to execute geodetic and cartographic works. Our cli-

ents: Gazprom, Rosneft, Rosseti, Ministry of Emergencies, a number of universities, etc. The main production facilities are located in Izhevsk, Udmurt Republic. We also have service centers and dealers in more than 20 cities and towns in Russia.



UAV Supercam S100, compact and fast aircraft



UAV Supercam X6M2, multifunctional copter



UAV Supercam S350 with the best-in-class characteristics



+ 7 (347) 246-09-73
 + 7 (347) 246-23-69
 info@tduzgo-ufa.ru
 www.uzgo-urb.ru

UFA GEOLOGICAL EXPLORATION EQUIPMENT FACTORY

The limited liability company "Ufa Plant of Geological Exploration Equipment" (OOO "UZGO") is a certified manufacturer of drilling equipment URB-2A-2, URB-2A-2D, URB-2D3, URB-2A-2GK (K GK), URB-2A-2GT, drilling pumps NB-50, as well as their replacement parts, and drilling tools (augers, drilling pneumatic rockbreakers, drill pipes).

The quality management system of the company is certified according to the requirements of GOST R ISO 9001-2008.

The company has all necessary facilities, both own and shared in cooperation

with a group of companies, for the equipment manufacturing: facilities for casting major components, including pump housings, rotators and transfer cases; for mechanical machining, including reduction drive corps machining; for heat treatment; for equipment assembling and testing.

At present more than 4000 consuming enterprises have already discovered the benefits of the cooperation with OOO "UZGO". We would be happy to see your company among them!

We are not unique we are trustworthy!

URB-2A-2GK (K GK)



URB-2A-2



Drilling tools



OOO "UZGO"



198207, Russia, Saint-Petersburg, Stachek
 ave. 140
 +7 (812) 324 6547
 das@vast.su, vibro@vast.su
 Vibrotek.ru

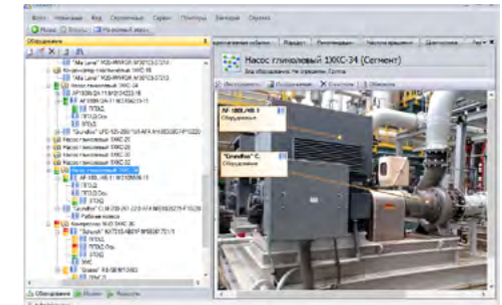
ASSOCIATION VAST LTD.

"Association VAST" Ltd is a full cycle company that designs, produces and sells equipment and software for vibration condition monitoring. We occupy a solid percentage of Russian vibration diagnostic tools market thanks to caring relations with our customers and top-performing scientists and engineers, who know, basically, everything about vibration. We are the first company in the world who in-

vented automatic diagnostics system for bearings failure prediction. We are the inventors of the enveloped spectra method, that is now used in all modern vibration analyzers. Our educational center is the biggest in Russia and we educate more than 500 specialists annually. Our equipment is used by more than 700 clients in 15 sectors of industry.



Vibration analyzer DC-23



Dream software



SMD-4m



Vibration meter CM-21



+7-495-9977822
 info@venchur-n.ru
 venchur-n@mail.ru
 homo.responsabilis@gmail.com
 www.moto-guard.com
 www.iznosa-net.ru

VENTURE-N, LLC

LLC Venchur-N is the parent enterprise of the international innovative holding company "Homo responsabilis", specializes in developing, manufacturing and organizing sales of innovative products and technologies only on the recommendations of its Center for Marketing Analysis, with guaranteed demand in the world innovation market.

Our wearless operation technology (WOT) is based on use of lubricants with regeneration effect, containing antifriction regenerating composition (ARC), and has no analogues in the world.

The universal nature of WOT enables to regenerate a resource, prolong service life and ensure reliable operation of extremely worn-up mechanical equipment and engineering (during operation) in all fields of economy: power engineering, housing and communal services, transport, agriculture, oil- and gas-extraction, coal production, industry, personal subsidiary plot, etc.

We are interested in:

1. Enterprises and organizations that own mechanical equipment of all kinds, motor and tractor machinery, transport means. We guarantee:

- 20% reduction in fuel consumption, hence, a corresponding decrease in the amount of harmful emissions.

- 50% reduction in unit costs for the operation of mechanical equipment and machinery in all sectors of the economy.

2. Distributors of our products. Our pricing policy will allow to get 50-100% of the profit from the total of our deliveries.

3. Enterprises and organizations ready to organize at itself the Centers of innovative re-export. We will provide for re-export approved in the markets of Europe and of other countries, not having the competition in the world market products and technologies with a total of annual realization not less than \$10 billion.

Lubricants with regenerative effect, containing antifriction regenerating composition (ARC)



**ANIMAL HEALTH
IS OUR PASSION**

1/16, Berezovaya ul., Severny,
 Belgorodsky district
 +7 916 6606045, +7 495 7776085
 info@vicgroup.ru
 www.vicgroup.ru

NPF VIC, LTD

The production site of the VIC Group in Belgorod (NPF VIC) is the center for research and development activities of the company, as well as the main site for the supply of the Central Federal District, the European Union, the Middle East and Northern Africa.

All VIC production sites are certified in accordance with international GMP standards.

All technological equipment is custom-built by Russian and foreign companies and provides the necessary production capacity:

- 1.5 million liters of non-sterile solutions
- 1.3 million kg of non-sterile powders
- 600 thousand bottles of injection solutions
- 1.0 million kg of liquid feed additives
- 3.0 million liters of dry feed additives

The range of produced veterinary drugs is aimed at import substitution and contains more than two hundred names of drugs and other goods:

- antibacterial;
- antiparasitic;
- hormonal;
- non-steroidal;
- anti-inflammatory;
- vitamins and other veterinary drugs;
- feed additives;
- ear tags.

9 products of the company produced under patents and they are innovative.

"VIC - Animal Health" is the only Russian veterinary company that has registration of drugs in the European Union (in the Netherlands and Latvia).





275 Udmurtskaya str., Izhevsk,
Udmurt Republic, Russia, 426011
+7 (3412) 61-96-08, +7 (919) 908-88-48
viber/whatsapp/telegram
skype: lik_75
info@victar.org, liktar@yandex.ru
www.victar.org, www.epch-3.ru

VICTAR (INDIVIDUAL ENTREPRENEUR TARASOV VICTOR)

It is real!

The reliability and effectiveness is measured by tens of years!

For 20 years VICTAR has been caring for your success.

Our main mission is to increase the effectiveness of your production, to reduce

the production costs with the help of our reliable and long-lasting equipment.

VICTAR Company is located in the picturesque city of Izhevsk where the world widely known constructor Michael Kalashnikov lived and worked.

Test the effectiveness of VICTAR!

VICTAR is the most powerful in the world electric manual chainsaw!

- 10 times more long-lasting than chainsaws
- 2 times more powerful than electric chainsaws
- 2 times more economical than gas-powered chainsaws



- Real power -from 3 to 6kw depending on the load.
- Up to 22 hours of operation per day in hard conditions.
- Convenient ergonomics, protection from vibrations.

The weight of the chainsaw does half of work for you – just lean on it and saw not making much effort at that.

- Simple and reliable as Kalashnikov rifle.

We offer a set of bars, bar length 50 cm, 70cm, 90cm, 110cm.

VICTAR Cutting machines for lumber and logs.

Mobile (on hydraulic trolley) with the width of cutting 1100 mm.



Stationary (line) - automatic and semi-automatic with hydraulic supply.




Akademika Korolyova street, 13/1, pod. 1, of.
800B, Moscow region, Russia
+7 (495) 510-32-25, +7 (495) 7-666-222,
+7 91-667-09-667
info@obsidian.ru
www.obsidian.ru

VIP BI, LTD

The firm VIP BI is the Russian producer of art products from a natural stone.

The main lines of products are desk-top sets and writing-materials, a home decoration, souvenirs from a natural stone (obsidian, malachite, a jasper, onyx, marble, lazurite). Creation of products according to the sketch or the verbal description.

Professional work of designers and master carvers allowed the VIP BI company to create more than 1000 models of products in 24 years of work, many of which are unique and executed in the single copy.

The company's products are available in government agencies of the Russian Federation, Belarus, Kazakhstan, Serbia, Vietnam, Tajikistan, Kyrgyzstan, Uzbekistan, Turkmenistan, Central African Republic and Slovakia.





«Экономия для вас –
покупайте»
Прозапас®

+7 3852 62-47-05
Vsad2000@mail.ru
Prozapas-altay.ru

VISHNEVYI SAD, LLC

ООО "Vishnevyy sad" has been working since 2000, processing grains grown both on the territory of the Altai Territory (buckwheat, oats, peas, millet, wheat) and imported from other countries (rice, beans), as well as packing and wholesale

cereals, cereals, instant cooking, muesli, kissel on the territory of the Russian Federation, Kazakhstan and Kyrgyzstan. The company has established itself as a reliable partner.

«Экономия для вас –
покупайте»
Прозапас®

Altay natural products
www.prozapas-altay.ru

ВИШНЕВЫЙ САД

Cereals · Flour · Flakes · Muesli · Dried fruits

298471, Russia, Backchisarai district,
Village Tankovoe, str Sadovaya 2
+73652544247
fotisal@mail.ru
www.fotisal.ru

WINE HOUSE FOTISAL, LLC

WINE HOUSE FOTISAL - is modern wine-making enterprise which is engaged in production of grape wines of various category, is the enterprise of a full cycle: since own vineyards, primary processing of grapes and finishing with bottling of finished goods.

The range of products includes:

- silent high-quality wines: white (Sauvignon, Chardonnay, rkatsitel, etc.) and red (Cabernet, saperavi, Bastardo, Shiraz, etc.)
- sparkling wines
- strong alcoholic beverages: grape vodka and brandy



Grape vodka



Sparkling wine



Wine



Brandy

**VTI**
ALL-RUSSIA THERMAL
ENGINEERING INSTITUTE14, Avtozavodskaya str. 115280,
Moscow, Russia
+7 (495)234-76-30
+7 (495)234-74-27
vti@vti.ru
www.VTI.ru

ALL-RUSSIA THERMAL ENGINEERING INSTITUTE (JSC "VTI")

Joint-stock company All-Russia Thermal Engineering Institute (JSC "VTI"), the first in the country scientific research Institute of industry profile, founded in 1921, is invariably the national center for fundamental and applied knowledge in the field of power engineering and heating engineering. It has a modern experimental base and a wide range of business and scientific ties with Russian and foreign power companies and scientific organizations.

VTI actively participates in the technical re-equipment of the energy sector, the development, implementation and dissemination of new technologies that enhance the reliability, durability and efficiency of energy equipment, and environmental protection.

INSTALLATIONS OF ELECTROSPARK ALLOYING FOR HARDENING, REPAIR AND RESTORE MACHINE PARTS OF KGB-5M AND KGB-5
Installations KGB-5, KGB-5M are developed to form erosion-resistant protective and reinforcing coatings of rotor blades of the last stages of steam turbines of thermal power plants and nuclear power plants without deflecting of rotors at various categories of repair. In the power industry application of installations is expanded for the solution of problems of increasing durability, abrasive and corrosion resistance of a large range of steam turbine elements.

Technical characteristics of installations:
KGB-5M (single-module) – dimensions 475 × 410 × 130 mm, weight – 20 kg;
KGB-5 (two-module) – dimensions: power module 420 × 125 × 220 mm, weight – 12 kg, the executive module - 265 × 365 × 110, weight – 5 kg.

Technical solutions during creation of installations are unique and on the power of the electric discharge have no analogs in the world – 49 J, allows to form coverings up to 500 mkm with B3K stellite, up to 250 mkm with an alloy based on tungsten carbide up to 250 mkm. Designs of installations are protected by patents for inventions.

The time for deployment of installations and readiness for work on an object is no more than 20 minutes.

Installations can be used to solve problems of a number of other branches of the national economy (aerospace, shipbuilding, machine building, etc.).

Economic effect of use of KGB-5, KGB-5M when rendering services of JSC VTI is more than 90 million rubles a year.



VIETNAM - RUSSIA BANK

1st and 2nd Floor Building №1 Yet Kieu Street,
Tran Hung Dao ward, Hoan Kiem Dist, Hanoi,
Vietnam
(+84-4) 3942 6668 - Hotline: 1800 6656
contact_vrb@vrbank.com.vn
www.vrbank.com.vn

VIETNAM—RUSSIA JOINT VENTURE BANK

VRB was established on the co-operation between two leading banks in Vietnam and Russian Federation - Bank for Investment and Development of Vietnam (BIDV) and Bank for Foreign Trade of Russia (VTB) with 50% and 50% of chartered capital respectively.

Mission of VRB is to be the leading bank to finance for bilateral trade and investment between Vietnam and European Economy Union. We are following the fundamental tasks:

- Actively support Vietnamese enterprises especially in production, exporting and importing companies, small and medium enterprises;

- Support companies who existing and future set up business relationships with Russia, Belarus, Kazakhstan and SNG-markets where VRB has the competitive edge.

- Financial serve for key projects between Vietnam and Russian Federation

With our modern technologies, individual approach to client, variety of product and services, our networks at main cities of Vietnam and supporting from parent banks, VRB believes that we can satisfy financial needs of Customers including deposit, credit granting, guarantee, opening LC, international settlement, bilateral payments between Vietnam and Russian Federation, using the settlement channel between VRB and VTB where is possibility to make settlements in national currencies RUB and VND. Vietnamese exporters can accept all import letters of credit in dong / rubles. VRB is trying to be the center for direct payment of RUB and VND.

VRB: Connecting successes for development!

HÀNH TRÌNH ĐẾN VỚI NƯỚC NGÀ
(Sản phẩm tiền gửi dành cho KH cá nhân và TCKT)

- ▶ Lãi suất **HẤP DẪN**
- ▶ Kỳ hạn gửi **ĐA DẠNG**
- ▶ **KHÔNG GIỚI HẠN** số lượng giải thưởng
- ▶ Tích lũy **LINH HOẠT** theo đối tượng khách hàng
- ▶ Tích điểm trúng ngay cơ hội **DU LỊCH TẠI NGÀ**

www.vrbank.com.vn
Hotline 18006656
Kết nối thành công, đồng hành phát triển



5, Zavodskaya str., Zelenodolsk,
the Republic of Tatarstan,
the Russian Federation, 422546
+7 (84371) 576 10
+7 (84371) 578 00
info@zdship.ru
www.zdship.ru

ZELENODOLSK PLANT NAMED AFTER A.M. GORKY, JSC

JSC "Zelenodolsk plant named after A.M. Gorky" (a member of company group Ak Bars Holding Company JSC) is one of the largest shipbuilding facilities of strategic importance in Russia. Its location in the central region of Russia on Volga River enables the shipyard to deliver ships and vessels to every region of the Black, Caspian, Baltic and the North Sea by inner waterways. Production and technical base of the shipyard consists of a complex of shops covering all kinds of shipbuilding methods.

The shipyard performs the following activities: building of vessels and ships of all types, classes and destinations (made of shipbuilding steel and aluminum-magnesium alloys); marine special floating crafts and metal constructions for shelf zone; oil and gas industry equipment; workover operation installations; shipboard equipment; ferrous and non-ferrous metallurgy; titanium casting; production of large-size bridge metal constructions.

FAST PASSENGER VESSEL of A145 project



"GEPARD-3.9" FRIGATE



SOCIALIST REPUBLIC OF VIETNAM,
HANOI, MELIÁ HANOI **13–15 DECEMBER**

INTERNATIONAL INDUSTRIAL EXHIBITION

EXPO-RUSSIA VIETNAM 2017

VIETNAM-RUSSIA BUSINESS FORUM

MEDIA PARTNERS



RUSSIAN EXPORT CENTER

EXIAR
EXIMBANK OF RUSSIA



Made in Russia



**Аналитика по российской
и мировой металлургии и рынку
потребителей металла**

Новости, обзоры и комментарии.

**Мониторинг мирового рынка.
Тенденции и перспективы.
Экспорт и импорт.**

**Российские цены на основную
номенклатуру металлопродукции.
Индекс цен.**

**Мировые цены на сырье,
полуфабрикаты, металлопрокат,
цветные и редкие металлы.**



Твиттер: twitter.com/metalbul

Фейсбук: facebook.com/MetalBulletin

Вконтакте: vk.com/metalbulletin

Russian Federation, prospect I. Yakovleva,
d.3, Cheboksary 428003
+7 (8352) 226-394, 226-295
www.srzau-ric.ru
ina@srzau-ric.ru, info@srzau-ric.ru

"RELAY PROTECTION AND AUTOMATION" JOURNAL

This scientific and technical journal is printed under the authority of the Non-commercial partnership "Promotion of relay protection, automatic and electric power industry management" (NP "PRPAM"). There are 7 Doctors of Engineering and 8 PhDs in the editorial board. The journal is included in the List of peer-reviewed scientific and technical journals using by Higher Attestation Commission (HAC).

The category SCIENCE presents the results of basic and applied research which inform about development and exploitation of relay protection, automatic systems and equipment and automated process control systems.

The category PRACTICE publishes analytical reviews on the current state of electricity sector equipment and articles about new technical solutions. It also considers in detail operation principles, designs and results of pilot tests of new developments.

The category HISTORY tells about the formative period of the national relay production.

The journal is intended for specialists who design, produce, engineer and use relay protection and automatic (RPA), emergency automatic (EA) and automated process control systems (APCS). It is also used by scientific community, lecturers and PhD students.

Subscribe to the journal:

- the printed version: "The Unified catalogue "Press of Russia" (index 41141) and request to the editor at bk@srzau-ric.ru;

- the electronic version is on www.library.ru.

61052, Ukraine, Kharkiv,
Malo-Panasovskaya str., 4/7, off. 39
+380-57-712-20-40
+380-57-712-15-00
et@informdom.com
www.informdom.com

INFORMATION AND PUBLISHING HOUSE "TSENTRINFORM", LTD

Equipment and Tools for Professionals
International information and technology magazine for professionals and about professionals. It has been published since 2000 and is over 100 A4 format colour pages in volume. The circulation figures are 10,000 copies and always on our website. Metalworking series - 6 issues a year.

Distribution of the magazine:

- about 4 000 - subscription (Ukraine, Russia, Belarus);
- 2 000-4 000 - presentations at specialised exhibitions, conferences and workshops in Ukraine, Russia, Belarus, Germany, Italy and Poland;
- 2 000-4 000 - direct mailing (advertising and on request, using database of our editorial staff).
- Main rubrics of the Metalworking series:
 - machines and equipment;
 - tools;
 - technologies of machine-building equipment production;
 - welding and thermal cutting;
 - materials, accessories and coatings;

- compressors and pumps;
- foundry, metallurgy;
- monitoring and diagnostics;
- CAD/CAM/CAE technologies;
- ecology and energy saving;
- wastes disposal;
- enterprise managing;
- specialized exhibitions, workshops, conferences;
- history of science and engineering.

Target groups:

Management and leading specialists of industrial enterprises producing and dealing in equipment and accessories, as well as enterprises working in the sphere of equipment repair and modernization; research officers, university teachers and students.



+7 495 2347421
14, Avtozavodskaya street, Moscow,
115280, Russia
energetick@mail.ru
www.energetik.energy-journals.ru

ENERGETIC, JOURNAL

ENERGETIC, ISSN 0013-7278
Monthly popular engineering journal
Published since June 1928

Founders:

- Ministry of Energy of the Russian Federation
- Federal Grid Company of Unified Energy System
- Corporation Integral Electric Power Complex
- Joint-Stock Company «Science-Technical Firm «Energoprogress»
- Russian power trade
- Noncommercial partnership "Scientific and Technical Council of the Unified Energy System".

The journal intend for chief executive officers and project managers, engineers, specialists of all power enterprises, the scientific, design and educational organizations.

Issues two appendices: «Library of the electrician» and «Power abroad».

Extends on a subscription to territories of Russia and abroad.

Included in the List of conducting reviewed scientific journals and editions.

Journal covers various practical aspects of organizational, operational and corrective maintenance services for the power enterprises and associations, experience of their economic and market activity, scientific and technical achievements and social problems of power industry.



115280, Moscow,
3 Avtozavodskii pr., 4, korpus 1
+ (495) 234-74-17, +7 (495) 234-74-19
el-stantsii@rambler.ru
www.elst.energy-journals.ru

ELECTRICHESKIE STANTSII, JOURNAL

The monthly industrial and technical journal (Power Plants)

Published since January of 1930.

The journal intend for chief executive officers and project managers, engineers, and energy specialists representing generation companies, hydro power plants, thermal power plants and nuclear power plants, thermal networks, divisions and branches of system operator of the United Power System and of the Federal Grid Company of United Energy System, electro technical engineering plants, research and design institutes for energy, as well as professors and univer-

sity students.

The Journal covers not only the problems directly related to the operation of power stations, but considers the whole set problems pertaining to production, distribution and transportation of electric and heat energy.

In 2006, we resumed the publication of the journal "Energokhozyajstvo za rubezhom" ("Energy Industry Abroad").



7 (495) 234-74-49, 7 (495) 234-74-18
prom_energy@rambler.ru ;
prom-energe@yandex.ru
www.promen.energy-journals.ru

INDUSTRIAL POWER ENGINEERING

The technical industrial journal "Industrial energy" has been being published monthly since 1944. The articles focus on economical aspects of energy efficiency stimulation: innovation and pricing policies, price setting in industry, organization of energy market, construction of local energy efficiency management system, producer-consumer economic relations, alternative energy forms. The journal is on the list of Higher Attestation Commission. The journal is distributed by subscription.



Russia, 109382, Moscow,
Mariupolskaya street, b. 6, of. 30
+7 (499) 390-91-05
eng-ind@mail.ru
www.инжипром.рф

PUBLISHING HOUSE "ENGINEER AND INDUSTRIALIST" LLC

The purpose of the Publishing house - propagation of achievements of domestic science and industry, high technologies, the promotion of their use in the real sector of economy of the Russian Federation, the dissemination of professional knowledge; information support of business activity and the prestige of the emerging domestic high-tech companies,

the management staff, scientists, major Industrialists of the Russian Federation; informing of competitive science-intensive products and services of domestic enterprises for their promotion to the markets of Russia and other countries.



БИЗНЕС-МИССИЯ РОССИЙСКИХ
ПРЕДПРИНИМАТЕЛЕЙ В РЕСПУБЛИКУ СЕРБИЯ

**5-Я ЮБИЛЕЙНАЯ МЕЖДУНАРОДНАЯ
ПРОМЫШЛЕННАЯ ВЫСТАВКА**

EXPO-RUSSIA SERBIA 2018

5-Й БЕЛГРАДСКИЙ БИЗНЕС-ФОРУМ

РЕСПУБЛИКА СЕРБИЯ **14-16 МАРТА**
БЕЛГРАД, КОНГРЕСС ЦЕНТР

ТЕМАТИЧЕСКИЕ РАЗДЕЛЫ ВЫСТАВКИ:

Энергетика и энергосберегающие технологии, машиностроение, химическая промышленность, металлургия, авиация, железнодорожный транспорт, агропромышленный комплекс, нефтегазовая промышленность, горнодобывающая промышленность, высокотехнологичные и инновационные отрасли, банковская деятельность, телекоммуникации, медицина, образование, сфера услуг (туризм, автоперевозки, транспортная логистика).

Отдельным блоком представлены товары народного потребления

ДЕЛОВАЯ ПРОГРАММА

Белградский бизнес-форум, конференция, биржа контактов, тематические круглые столы совместно с отраслевыми министерствами

При раннем бронировании
выставочных
площадей предусмотрены
специальные цены





БИЗНЕС-МИССИЯ РОССИЙСКИХ
ПРЕДПРИНИМАТЕЛЕЙ В РЕСПУБЛИКУ УЗБЕКИСТАН

МЕЖДУНАРОДНАЯ
ПРОМЫШЛЕННАЯ ВЫСТАВКА

EXPO-RUSSIA UZBEKISTAN 2018

ТАШКЕНТСКИЙ БИЗНЕС-ФОРУМ

РЕСПУБЛИКА УЗБЕКИСТАН,
ТАШКЕНТ **25-27 АПРЕЛЯ**

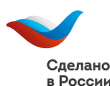
ТЕМАТИЧЕСКИЕ РАЗДЕЛЫ ВЫСТАВКИ:

Энергетика, нефтегазовая и химическая промышленность, агропромышленный сектор, машиностроение, приборостроение, строительство, транспорт и логистика, телекоммуникация и связь, металлургия, добывающая промышленность, высокотехнологичные и инновационные отрасли, информационная безопасность, авиационная промышленность, деревообработка, медицина и фармацевтика, образование, банковская и страховая деятельность, услуги в области права.

ДЕЛОВАЯ ПРОГРАММА

Ташкентский бизнес-форум, круглые столы, презентация регионов, биржа контактов

При поддержке
Российского экспортного центра.
Возможно предоставление
субсидии на участие в выставке



БИЗНЕС-МИССИЯ РОССИЙСКИХ ПРЕДПРИНИМАТЕЛЕЙ
В РЕСПУБЛИКУ КАЗАХСТАН

8-Я МЕЖДУНАРОДНАЯ
ПРОМЫШЛЕННАЯ ВЫСТАВКА

EXPO-RUSSIA KAZAKHSTAN 2018

6-Й АЛМАТИНСКИЙ БИЗНЕС-ФОРУМ

КАЗАХСТАН, АЛМАТЫ,
КОНГРЕСС-ЦЕНТР RIXOS **26-28 ИЮНЯ**

ТЕМАТИЧЕСКИЕ РАЗДЕЛЫ ВЫСТАВКИ:

Машиностроение, металлургия, новые технологии в металлургической промышленности, энергетика и энергосберегающие технологии, нефтехимическая и газовая промышленность, химическая промышленность, строительство, горнодобывающая промышленность, транспорт, в т.ч. авиация и космонавтика, высокотехнологичные и инновационные отрасли, телекоммуникации и связь, мебельная промышленность, агропромышленный комплекс, промышленная безопасность, образование, медицина и фармакология

ДЕЛОВАЯ ПРОГРАММА

Алматинский бизнес-форум, круглые столы, презентация регионов, биржа контактов

При раннем бронировании
выставочных
площадей предусмотрены
специальные цены





БИЗНЕС-МИССИЯ РОССИЙСКИХ ПРЕДПРИНИМАТЕЛЕЙ
В РЕСПУБЛИКУ АРМЕНИЯ

8-Я МЕЖДУНАРОДНАЯ
ПРОМЫШЛЕННАЯ ВЫСТАВКА

EXPO-RUSSIA ARMENIA 2018

6-Й ЕРЕВАНСКИЙ БИЗНЕС-ФОРУМ

РЕСПУБЛИКА АРМЕНИЯ,
ЕРЕВАН, ЕРЕВАН-EXPO **17-19 ОКТЯБРЯ**

ТЕМАТИЧЕСКИЕ РАЗДЕЛЫ ВЫСТАВКИ:

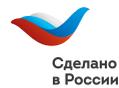
Энергетика, химическая промышленность, машиностроение, металлургия, строительство, транспорт и логистика, авиация, нефтегазовая промышленность, геология и горнодобывающая промышленность, деревообработка, приборостроение, автомобильная промышленность, строительство, химическая промышленность, телекоммуникации и связь, высокие технологии, безопасность, медицина и фармацевтика, банки и страховые компании, сельское хозяйство и продовольствие, образование.

ДЕЛОВАЯ ПРОГРАММА



Ереванский бизнес-форум, круглые столы в министерствах Армении, презентации российских компаний и регионов Российской Федерации, презентации областей (марзов) Армении, биржа контактов

При поддержке Российского экспортного центра. Возможно **предоставление субсидии на участие в выставке**



2019

год России во Вьетнаме
— и Вьетнама в России

3-Я МЕЖДУНАРОДНАЯ
ПРОМЫШЛЕННАЯ ВЫСТАВКА



EXPO-RUSSIA VIETNAM 2019

3-Й ХАНОЙСКИЙ БИЗНЕС-ФОРУМ
РЕСПУБЛИКА ВЬЕТНАМ, ХАНОЙ,

ТЕМАТИЧЕСКИЕ РАЗДЕЛЫ ВЫСТАВКИ:

Энергетика и энергосберегающие технологии, машиностроение, химическая промышленность, металлургия, авиация, железнодорожный транспорт, агропромышленный комплекс, нефтегазовая промышленность, горнодобывающая промышленность, высокотехнологичные и инновационные отрасли, банковская деятельность, телекоммуникации, медицина, образование, сфера услуг (туризм, автоперевозки, транспортная логистика). Отдельным блоком представлены товары народного потребления

ДЕЛОВАЯ ПРОГРАММА

Ханойский бизнес-форум, конференция, биржа контактов, тематические круглые столы совместно с отраслевыми министерствами



WWW.ZARUBEZHXP.RU