







كارخانه نوآورى آزادى

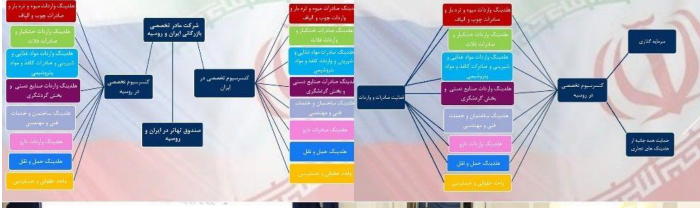


Media News

Website: sheralbusiness.com made-in-iran.biz



مای کلی طرح هلدینگ های تجاری ایران و روسیه ی کلی طرح هلدینگ های تجاری ایران و روسیه













Series of Iran-Russia RICO holding meetings سلسله نشست های هلدینگ های تجاری ایران و روسیه



















Visit of Dr. Zohoori, Honorable Ambassador of Iran to Armenia from IRAN EXPORT & INVESTMENT CENTER

بازدید سفیر محترم ایران در ارمنستان از مرکز دائم صادرات و سرمایه گذاری ایران

Website: sheralbusiness.com made-in-iran.biz















Visit of the Armenian trade delegation from IRAN EXPORT & INVESTMENT CENTER

بازدید هیات تجاری ارمنستان از مرکز دائم صادرات و سرمایه گذاری ایران

Website: sheralbusiness.com made-in-iran.biz







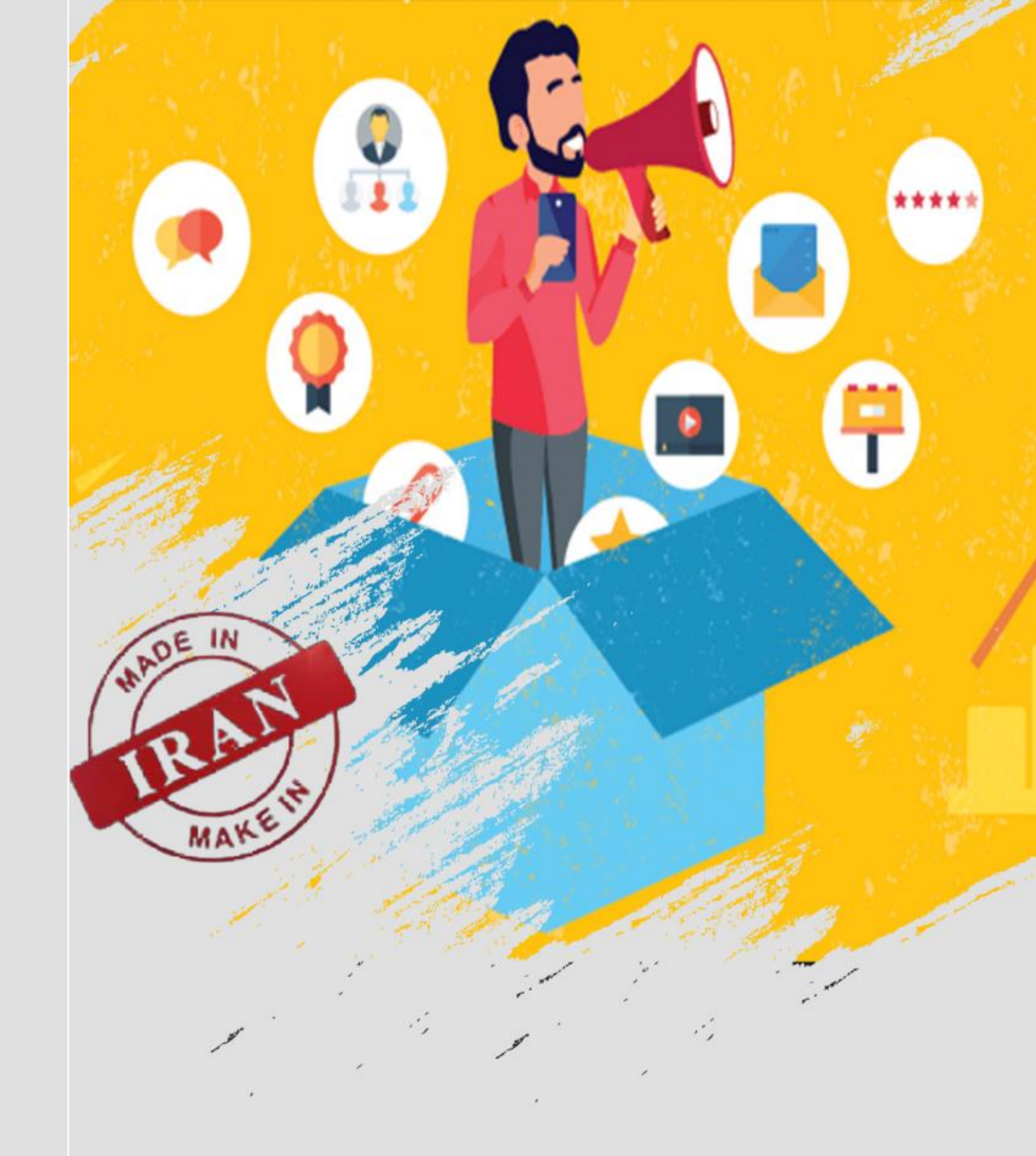






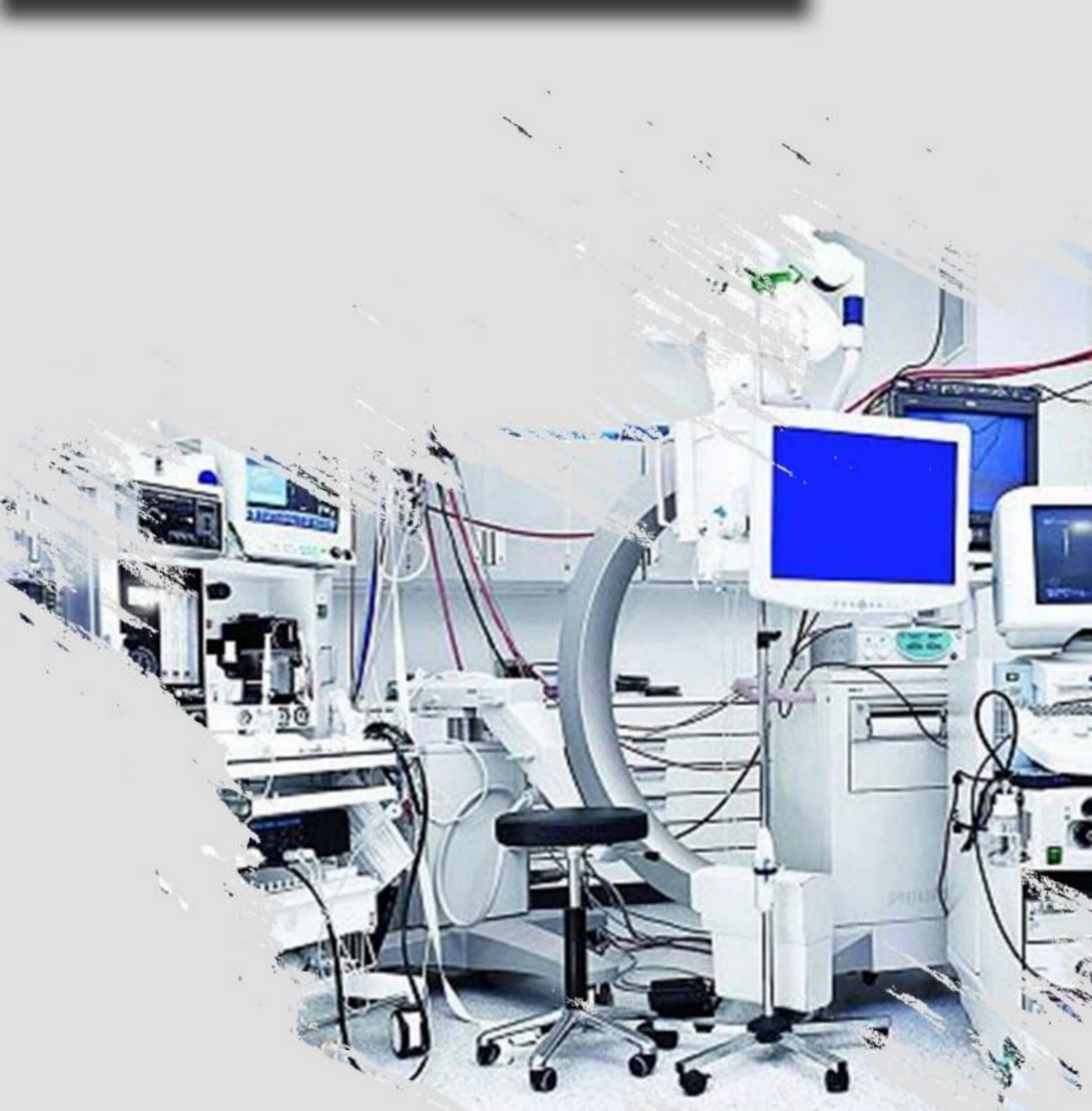
Visit of the Armenian trade delegation from IRAN EXPORT & INVESTMENT CENTER

بازدید هیات تجاری ترکیه از مرکز دائم صادرات و سرمایه گذاری ایران



Our products

Pharmaceutical and Medical products



Hand sanitizer Gel



Bonyan Idea Organic Company focuses on the production of innovative pharmaceutical and advanced products in the field of diagnosis and treatment (synthetic, plant-natural, cellular and biotechnology) and has also started its activity by using nanotechnology. The company was approved as a knowledge-based company by the "Knowledge-Based Companies and Institutions Qualification and Recognition Working Group" of the Vice President for Science and Technology. One of the most important achievements of Bonyan Idea Organic Company is the exclusive production of highly efficient plant antimicrobial nanoparticles that are fully compatible with the environment.





Bonyan Idea Organic Company, with a focus on the production of innovative pharmaceutical products and advanced synthetic products, plant-natural, cellular and tissue engineering and biotechnology, and with a special focus on the use of medicinal plants and nanotechnology, produce products compatible with humans and the environment. And offers that are unique in their kind.





Website: sheralbusiness.com made-in-iran.biz

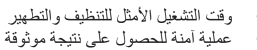
Endoscope Washer & Disinfector

Эндоскоп Стиральная машина и Дезинфектор غسالة ومطهر المنظار





- Optimal operating time for cleaning and disinfection
- A secure process for a reliable result
- Safe for your staff
- Safe for your patients
- Оптимальное время работы для очистки и дезинфекции
- Безопасный процесс для надежного результата
- Сейф для ваших сотрудников
- Безопасно для ваших пациентов



- - آمن لموظفيك
 - آمن لمرضاك

THE EW_7ENDOSCOP **PROCCESSING SYSTEM**

This system is an economical, easy-to-use high level this infection system that can clean an high level this infect, pre-cleaned, immiscible , reusable and semi-critical devices such as flexible endoscopes and related accessories





СИСТЕМА ОБРАБОТКИ EW_7ENDOSCOP Эта система является экономичной, простой в высокоуровневой использовании инфекционной системой, которая очищать на высоком уровне зараженные, предварительно очищенные, несмешиваемые, используемые многократно полукритические устройства, такие как гибкие эндоскопы и сопутствующие аксессуары.

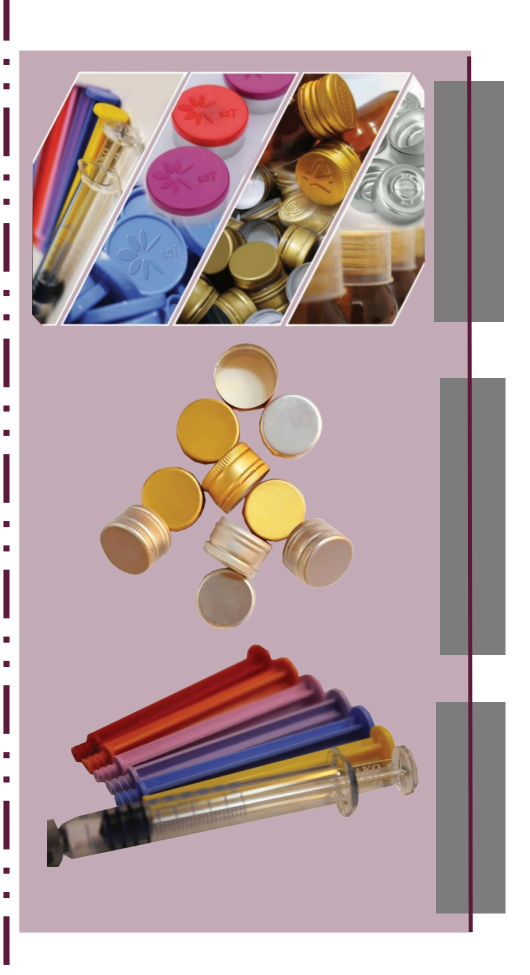




Website: sheralbusiness.com made-in-iran.biz

Medicine supplies and equipment





Ako-Sanat Tejarat Aria Production Company was established in March, 2014. Accordingly, a team of experts in industrial fields, particularly special parts, gathered together to achieve the company's goals.

By utilizing previous experiences in the field of medicine supplies and equipment, particularly the injection vial cap, Ako-Sanat aims at achieving all its goals and believes that it is responsible more than anything against pharmaceutical companies, nurses, and whoever that uses its products and services.

Perspective

- 1. Being the best and most famous manufacturer of medicine supplies and equipment
- 2. Bringing the facilities to the international standards in the field of medicine supplies and equipment, especially injection vial cap
- 3. Production of new products with high technical specifications
- 4. Exportation to various countries5. Obtaining international standards





Dental Equipment



Pars Teb Farino Company was established in 2006 in the field of production of dental and beauty equipment, in which only 8 companies are active in Iran, half of which are only importers. Pars Teb Farino is proud to be one of the companies that are producers in this field. Initially, the company started with only 2 workers and the company consisted of only one blacksmith who produced only part of the products (chassis of dental_units and hairdressing chairs), but now after 11 years the company with The expansion of its divisions includes 50 workers. Farino is now one of the largest manufacturers of dental units with the best materials on the market and utilizing the best in-house experts









Herbal medicine



BARIJ ESSENCE Company is a famous holding company in Iran which has been established by Mr. Hossein Hejazi (25th June 1945-22th May 2011). He had graduated in Agricul tural Machinery Engineering from Shiraz University in 1970, he was specatst in designing and implementing of Imgation systems. This holding company actives in the field of growing medical plants as well as producing herbal supplements and finally distributing its products entre IRAN. There are 3 companies belong to this holding as following: GOLKARAN Agro-Industry Co. Agricultural Company, producer different kinds of plants which are used as the raw materials in our pharmaceutical company, established in 1985, Total No. of employees are 143 person. BARIJ ESSENCE Pharmaceutical Co. Producer of herbal supplements as well as essential oils based on herbal active ingredients established in 1992, Total No. of employees are 516 person.. DAROU GOSTAR BARLJ distribution Co. Domesbc distributor of BARIJ holding company products whole of Iran, estab Ished in 2014, with 13 branches and Total No. of employees are 313 person Our mission: To corporate governance based on pharmaceutical knowledge and observance of the principles of GMP.. To identify more and more medicinal plants and develop using of this kinds of plants in vanous stages of clinical research in plant breeding at the Research Center in order to increase the entry of new products and meet customer needs • To Create and develop traditional medicine research to produce traditonal Iranian medicines. To use knowledge and technology alongside Iran's scientifichentage for research, production, and continuous quality improvement to conduct international marketing and export our products entire of the world. To enhance and transform medicines to the form of tables, capsules, and pearts for improving the taste and odor of medicines and increasing customer satisfacton.. To continue educabon and maintaining all employees up-to-date to enhance their abilates and skills for the purpose of their participaton in company affairs.



Good Manufacturing Practices (GMPY Good Laboratory Practices (GLP): BARW Essence Co. serves as a reference lab for related tests to the pharmaceutical products of the company, using international procedures in order to fulfill the objectives of the company. In this regard, we achieved to receive GMP certificate from Canada, GLP certificate from ministry of health of tran. Laboratory dept.ams to increase its level of customer satsfaction through quality of laboratory services so it has designed its quality management system standard based on ISO/IEC 17025. Moreover, the laboratory provides the necessary resources to accomplish these goals and meet the standard satety requirements and Improve laboratory activities, has obliged and committed itself to examine the effectiveness of the lab in certain periods.

Quality Policy Based on ISO 9001:2015 /ISO 14000-2015 To achieve the above issues and contnuously gaining and improving customer satisfaction a quality management system in compliance with the requirements of international standard ISO 9001:2015 as well as ISO 14000 2015 issued by TUV institute are created and deployed. We are commit ted to annual review and improve the effectiveness of our system and processes and expects of all scientist employees who are the company's main capital to participate in this regard actively







Website: sheralbusiness.com made-in-iran.biz

modern manufacturing companies in the field of medical, laboratory and dental equipment





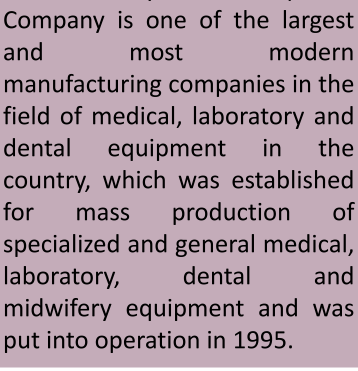








Polymer Zarif Sepahan Company is one of the largest and most field of medical, laboratory and dental equipment in country, which was established mass production for specialized and general medical, laboratory, dental put into operation in 1995.







Dorsa Pharmaceutical Co.

للأدوية درسا شركة



Экспортный отдел Dorsa Pharmaceutical Co. начал свою работу с начала 2018 года. На сегодняшний день нам удалось способных партнеров за рубежом в 11 странах для 16 наших продуктов, и мы подписали «Соглашение об экспортных поставках» со всеми из них. Мы все еще стремимся расширить наш экспортный рынок для большего количества продуктов в большем количестве стран. Наш совет директоров разработал «Программу экспорта Dorsa 2020», направляя нас на то, чтобы сосредоточить все наши усилия на достижении целей экспорта в этих выбранных странах к 2020 году. И в завершаем настоящее время МЫ этап регистрации в большинстве этих стран, и мы будем начало экспорта к концу 2020 года, как и планировалось. Некоторые ИЗ странэкспортеров, с которыми мы подписали соглашения, - это Вьетнам, Филиппины, Армения, Россия, Грузия, Ливан, Украина и Турция. Наличие производственных линий GMP класса «А», проверенных FDA Ирана и аккредитованных РІС / S, позволяет нам производить продукцию высокого качества. У нас есть различные формы сотрудничества с нашими международными партнерами, и мы всегда открыты для обсуждения новых подходов и предложений.

Dorsa Pharmaceutical Co. Export department started its operation from beginning of 2018. We have managed to find capable partners overseas in 11 countries for 16 of our products so far and we signed "Export Supply Agreement" with all of them. We are still looking to expand our export market for more products in more countries. Our board of directors, have set up "Dorsa 2020 Export Agenda", directing us to focus all our efforts for fulfilling export targets in those selected countries by 2020. And currently we are completing our registration phase in most of those countries and we will be starting exporting by late 2020 as scheduled. Some of the exporting countries we signed agreements with are Vietnam, Philippines, Armenia, Russia, Georgia, Lebanon, Ukraine and Turkey. Having grade 'A' GMP production lines audited by Iran FDA and accredited by PIC/S enables us to manufacture high quality products. We have various forms of modalities for cooperation with our international partners and we are always open to negotiate new approaches and suggestions.









Website: sheralbusiness.com made-in-iran.biz

Mehrgane Andisheh shargh
Nano Biotechnology Company





Mehrgane Andisheh shargh Nano Biotechnology Company has started its activity since 2019. has focused on the production of nanomaterials and the cultivation of insects and arthropods and the production of nano-drugs from its derivatives so as to improve the quality of life and health of patients suffering from life-threatening diseases.

Mehrgane Andisheh shargh Nano Biotechnology Company produces and sells Natural active Ingredients aimed at Pharmaceutics, Animal Health, and Life Science Research. Venoms and venom peptides are sourced from our own venomous animals breeding facilities. Plant extracts and small molecules come from an exclusive partnership with a foreign academic Institution specialized in Plant Biochemistry and Pharmacology..

Mehrgane Andisheh shargh Nano Biotechnology Company is Interested in developing cooperation on antimicrobials, pain-killing, haematology, cancerology, dermatology. Opportunities exist for investing as equity holders in these promising ventures.

Your orders are managed by this site. We need the requested information to review and respond.



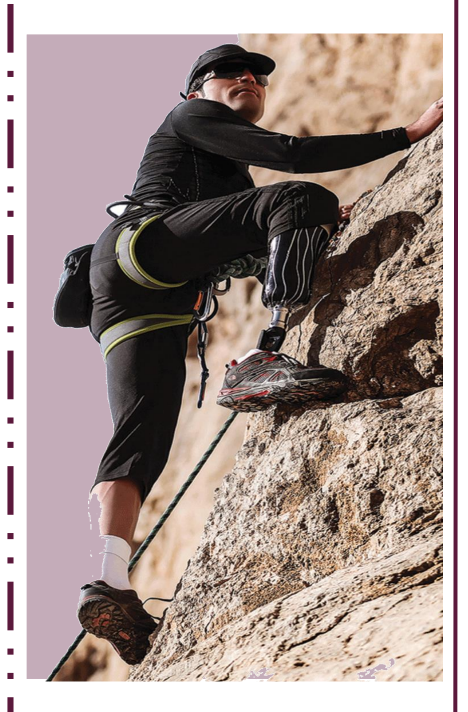






CGS Co. Artificial leg CGS.Co Искусственная нога شرکة سی جی اس ساق اصطناعیة





Manufacturing a quality product that could replace the natural human missing organ became the main concern of the company's founders, and in order to achieve this, a rugged and difficult path to date has been made by the company officially producing its first carbon claw in the country today. Receiving this confirmation from the Directorate-General for Medical Devices and the European Union has proudly achieved this.

Изготовление качественного продукта, который мог бы заменить естественный недостающий орган человека, стало главной заботой основателей компании,

достижения этой цели и для Компания, официально производящая свой первый углеродный коготь в стране, прошла бурный и трудный Путь на сегодняшний день. сегодня. Получив ЭТО подтверждение от Генерального директората по медицинским Приборам и Европейского Союза,с гордостью добились этого.

أصبح تصنيع منتج عالي الجودة يمكن أن يحل محل العضو البشري المفقود الطبيعي هو الشاغل الرئيسي لمؤسسي الشركة ، ومن أجل تحقيق ذلك ، اتخذت الشركة مسارًا صعبًا وصعبًا حتى الأن من قبل الشركة المنتجة رسميًا لمخلب الكربون الأول في الدولة اليوم. إن تلقي هذا التأكيد من المديرية العامة للأجهزة الطبية والاتحاد الأوروبي حقق ذلك بفخر.







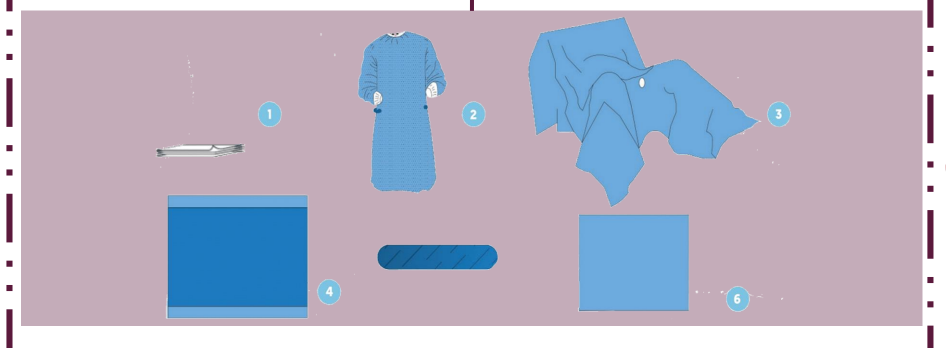
Abgine Kavosh Pasargad Disposable medical clothing Абгин Кавош Пасаргад Одноразовая медицинская одежда أبجين كافوش باسار جاد الملابس الطبية المتاح



Abgine Kavosh Pasargad has been operating a coherent and active collection of medical clothing in Tehran since the 1380, relying on specialized human resources and new systems to improve production technology. Today, this complex, with more than 70 staff, contributes to better serve the medical community.

Abgine Kavosh Pasargad управляет последовательной и активной коллекцией медицинской одежды в Тегеране с 1380 года, полагаясь на специализированные человеческие ресурсы и новые системы для совершенствования технологий производства. Сегодня этот комплекс с более чем 70 сотрудниками способствует лучшему обслуживанию медицинского сообщества.

تعمل أبجين كافوش باسارجاد على مجموعة متماسكة ونشطة من الملابس الطبية في طهران منذ عام ١٣٨٠، بالاعتماد على الموارد البشرية المتخصصة والأنظمة الجديدة لتحسين تكنولوجيا الإنتاج. واليوم، يساهم هذا المجمع، الذي يضم أكثر من ٧٠ موظفًا، في تقديم خدمة أفضل للمجتمع الطبي.





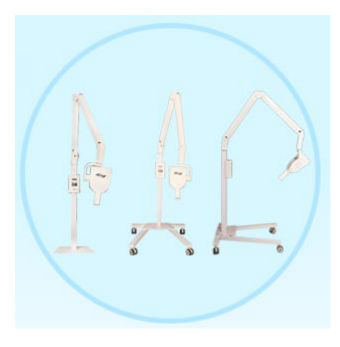


Makan Teb Espadana Company, a manufacturer of graphic devices









In the Macan Teb Espadana Company, they have succeeded in producing a denta periapical graphy device and they are proud of that all production processes have been performed by capable Iranian engineers Makan Teb Espadana dental graphy is marketed under the brand name Rayland.





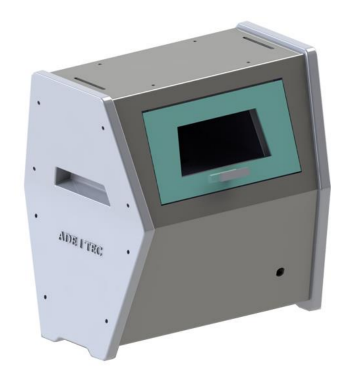
Website: sheralbusiness.com made-in-iran.biz

producing advanced knowledge and technologies in the field of elemental analysis, radiation detection



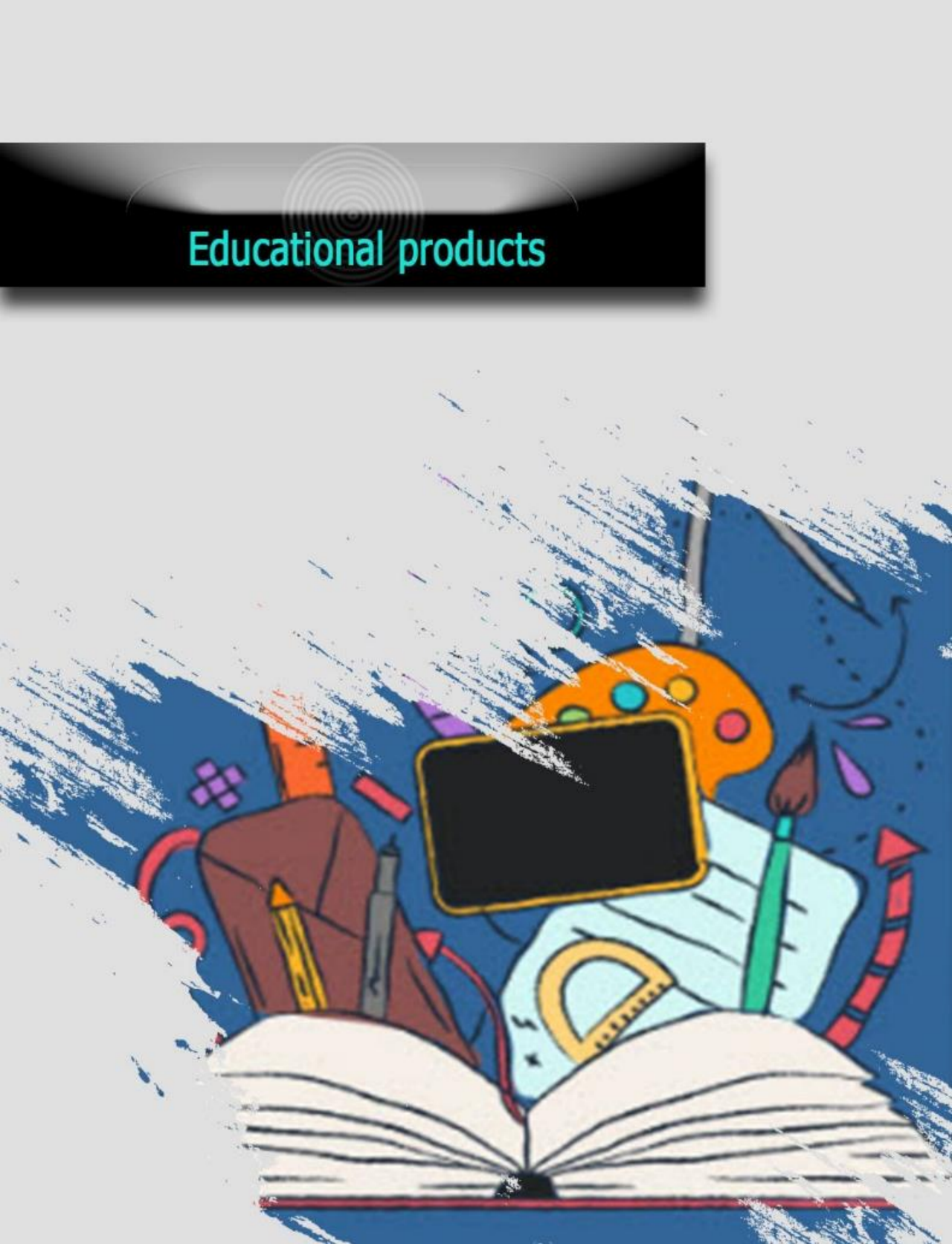
Ashkar Parto Pouya Knowledge-Based Company with the aim of producing advanced knowledge and technologies in the field of elemental analysis, radiation detection and exploration mineral and oil equipment based on knowledge, experience and collective creativity of passionate Iranian scientists, researchers, inventors and craftsmen in the park Imam Khomeini (RA) has entered the field of science and technology to expand the frontiers of knowledge in the mentioned fields and turn knowledge into technology and commercialize his products and business partners with the full attention of Al-Alam in the coming years. The ADE1TEC brand, along with other international names, should be considered as the only option of choice.











Production of educational media Ուսումնական լրատվամիջոցների արտադրություն



Educational Equipment Industries (EEI) Company, founded in 1974, is the biggest designer, manufacturer and supplier of educational equipment for all educational stages curriculums from per-schools to universities and vocational training centers. The company also has produced some equipment for science museums.

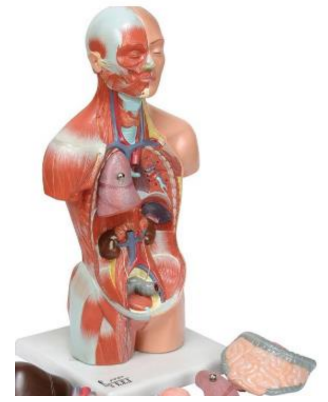
Enjoying 40000 square meter work and production space in a 50000 square meter plot of land in addition to a modern R&D department and highly experienced experts, EEI is capable enough to develop its products according to the latest worldwide standards and modern technologies.

EEI has a training center for teachers' in-service training courses and the customers who wish to learn how to work with educational equipment produced by the company.















ARYA stationery, educational and art products Арья Ко канцелярские, образовательные и художественные товары القرطاسية آريا والمنتجات التعليمية والفنية





ARYA Co. is the manufacturer of stationery, educational, art and creative products with ARYA brand in Iran. Our products include play dough & modeling clay, oil pastel & crayon, poster color (gouache), water color, graphite & color pencil, finger paint, face paint, glue stick, school geometry tools, school cup & lunch box, play apron, educational & creative sets, note books and accessories, while we are exclusive in manufacturing some items in Iran. All products meet EU safety of toys (directive 2009/48/EC) and reached the product certificates of EU (CE) as well as National Standard of Iran.

آريا .هي الشركة المصنعة للمنتجات القرطاسية والتعليمية والفنية والإبداعية مع علامة آريا التجارية في إيران. تشمل منتجاتنا عجينة اللعب والطين النمذجة ، باستيل الزيت والتلوين ، لون الملصق (الغواش) ، لون الماء ، الجرافيت وقلم الرصاص الملون ، طلاء الأصابع ، طلاء الوجه ، عصا الغراء ، أدوات الهندسة المدرسية ، كأس المدرسة وصندوق الغداء ، لعب ساحة ، المجموعات التعليمية والإبداعية ، دفاتر الملاحظات والملحقات ، بينما نحن حصريون في تصنيع بعض العناصر في إيران. جميع المنتجات تفي بسلامة اللعب في الاتحاد الأوروبي) التوجيه المنتجات تفي بسلامة اللعب في الإتحاد الأوروبي) التوجيه بالاتحاد الأوروبي) التوجيه بالاتحاد الأوروبي) بالإضافة إلى المعيار الوطني لإيران.





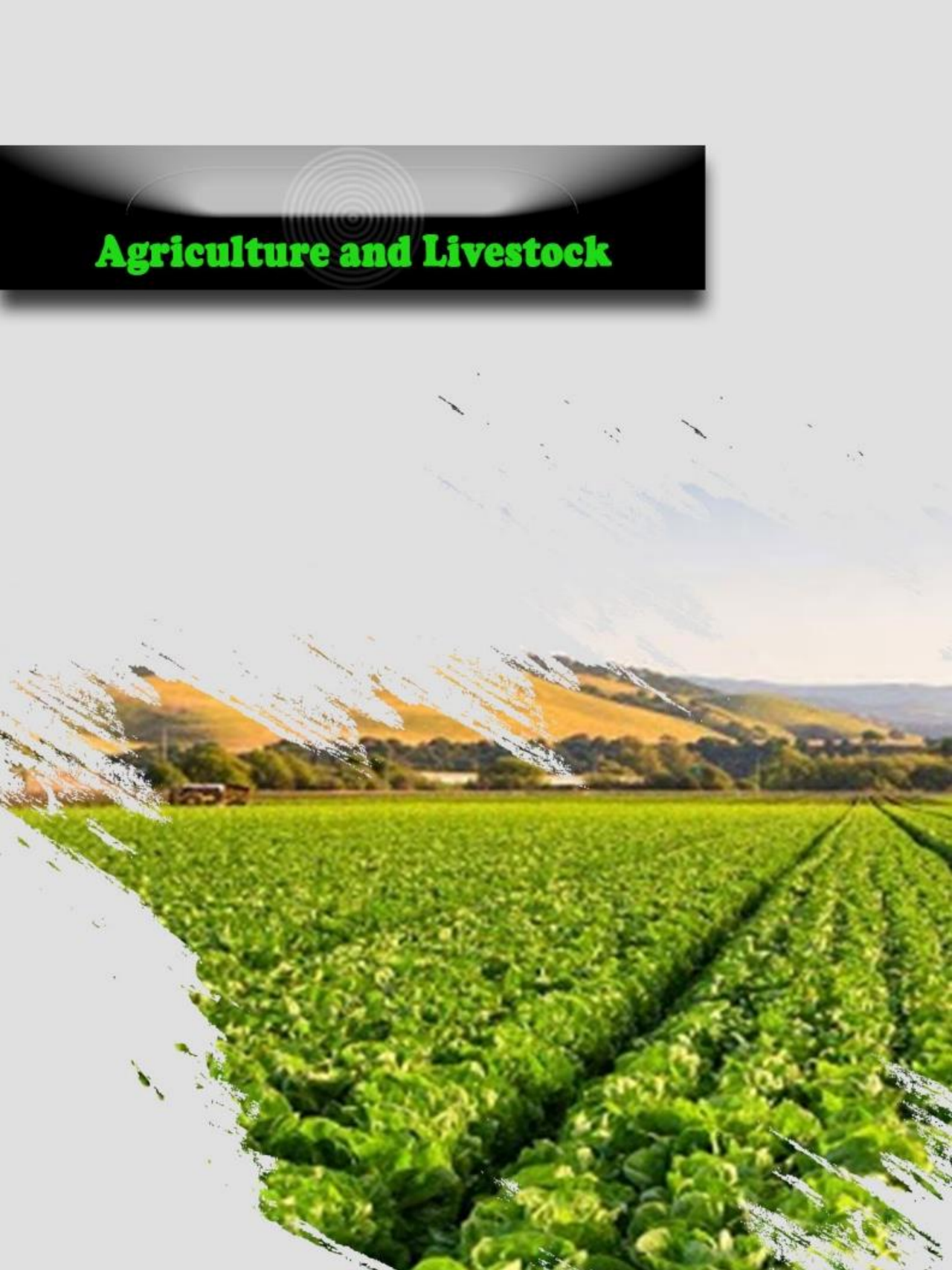
Production of educational media Ուսումնական լրատվամիջոցների արտադրություն











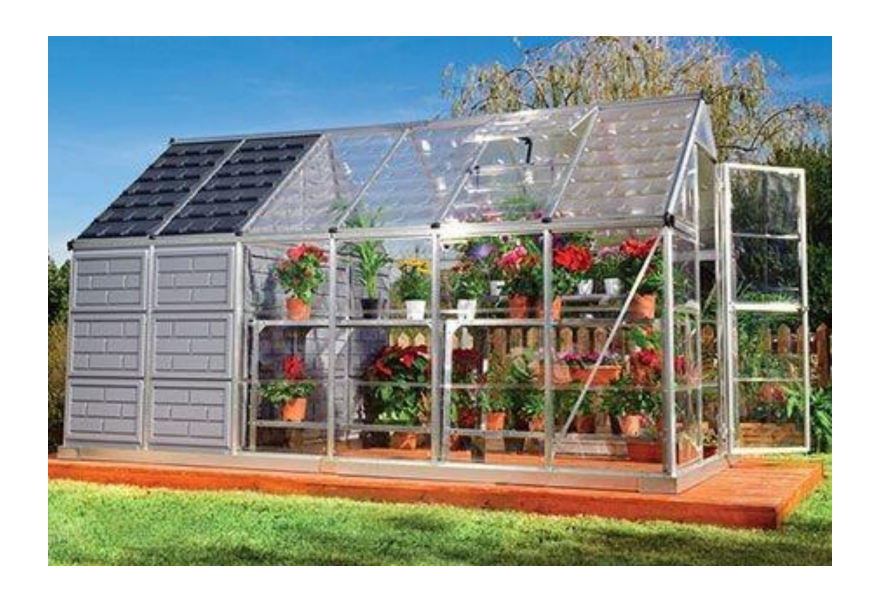
Polycarbonate Greenhouse Covering



Relying on modern, EU-standard-compliant machinery and seasoned specialists, JLIANJ has been able to produce a range of high-quality products that can compete with their European-counterparts

As the largest producer of polymer_sheets in the Middle East with an annual production capacity of 28000 tons, JLIANJ Co. was established in Bushehr Special Economic_Zone in a 1500 m2 plant in 2003. The company is capable of producing flat, corrugated, double-walled, triple-walled, and triangular triple-walled polycarbonate (PC) sheets, as well as acrylic, GPPS, and ABS sheets in various colors and thicknesses.









Devices and tools for testing and analyzing electrical power equipment Приборы и инструменты для тестирования и анализа

электроэнергетического оборудования أجهزة وأدوات لاختبار وتحليل معدات الطاقة الكهربائية



The main fields of TAPCO activities are:

Devices and tools for testing and analyzing electrical power equipment for example breaker and transformer.

Different kinds of tag and reader related to RFID technology in LF and HF range such as animal identification tags and readers.

Applications software and total solution systems based on RFID technology such as livestock information management system and on street parking space management system.

Основными направлениями деятельности ТАРСО являются: Приборы и инструменты тестирования анализа электроэнергетического оборудования, например, выключателя и трансформатора. Различные типы меток и считывателей, связанных с технологией RFID в диапазоне LF и HF, такие как метки идентификации животных и считыватели Прикладное программное обеспечение и системы комплексных решений, основанные на технологии RFID, такие как система управления информацией животноводстве и система управления парковкой на улице.

المجالات الرئيسية لأنشطة تابكو هي: أجهزة وأدوات لاختبار وتحليل معدات الطاقة الكهربائية على سبيل المثال الكسارة والمحولات. أنواع مختلفة من العلامات والقارئ المتعلقة بتقنية RFID في نطاق LF و HF مثل بطاقات تعريف الحيوانات والقراء. تطبيقات البرامج وأنظمة الحلول الكاملة القائمة على تقنية RFID مثل نظام إدارة معلومات الثروة الحيوانية ونظام إدارة أماكن وقوف السيارات في الشوارع.





- **❖** Measurement of time and motion
- Performance tests of coil, motor, anti pumping relay, blocking coil, under voltage relay
- Graphical results for quick interpretation
- ❖ PC control with BTSOFT software
- Extremely reliable and easy to use Special tests for contractors and non operating mechanism breakers
- Измерение времени и движения
- Эксплуатационные испытания катушки, двигателя, реле защиты от накачки, блокировки катушки, реле под напряжением
- Графические результаты для быстрой интерпретации
- ❖ Управление ПК с помощью программного обеспечения BTSOFT
- Чрезвычайно надежный и простой в использовании Специальные тесты для подрядчиков и неработающих выключателей механизмов
 - قياس الوقت والحركة
- ❖ اختبارات الأداء للملف ، المحرك ، مرحل ضد الضخ ،
 ملف الطوق ، تحت مرحل الجهد
 - نتائج رسومیة للتفسیر السریع
 - ♦ التحكم في جهاز الكمبيوتر مع برنامج BTSOFT
- موثوقة للغاية وسهلة الاستخدام اختبارات خاصة للمقاولين وقواطع آلية عدم التشغيل





Keshavarz Machinery and Engineering Group Кешаварзский машиностроительный комплекс арабора вы выбрать выбрать и объектичения и объектичения



Farmer Engineering & Machinery Group Experienced in consulting, engineering, commissioning, trading and selling all extrusion lines and spare parts and accessories, today is one of the leading sources in the country's plastics industry. The group has set up a factory for the manufacture of machinery for downstream plastic industries. Due to its internal need, the group has optimized the production of polyethylene and PVC extruders over the past ten years and has been an effective step in the productivity of this industry.

Other activities of the group include the construction of the sewing line production line, which is offered in four models: "Kara", "Karin", "Karina" and "Karun". Produce irrigation strip production at a speed of 5 m / min Due to the drought and drought in the country, the production line of irrigation **Strip** helps greatly to mechanize water consumption and save.

مجموعة الزراعية للآلات والهندسة من ذوي الخبرة في مجال الاستشارات والهندسة والتكليف والتجارة وبيع جميع خطوط البثق وقطع الغيار والملحقات ، تعد اليوم أحد المصادر الرائدة في صناعة البلاستيك في البلاد. قامت المجموعة بإنشاء مصنع لتصنيع آلات الصناعات التحويلية البلاستيكية. نظرًا لحاجتها الداخلية ، قامت المجموعة بتحسين إنتاج بثق البولي إيثيلين والبولي فينيل كلوريد على مدى السنوات العشر الماضية وكانت خطوة فعالة في إنتاجية هذه الصناعة .وتشمل الأنشطة الأخرى للمجموعة بناء خط إنتاج خط الخياطة ، الذي يتم تقديمه في أربعة نماذج: "كارا" و "كارين" و "كارينا" و "كارون". إنتاج إنتاج شريط الري بسرعة ٥ م / دقيقة بسبب الجفاف والجفاف في البلاد ، يساعد خط إنتاج شريط الري بشكل كبير على ميكنة استهلاك المياه وتوفيرها.

Farmer Engineering & Machinery Group Имея опыт консалтинга, инжиниринга, ввода в эксплуатацию, торговли и продажи всех экструзионных линий, а также запасных частей и аксессуаров, сегодня является одним из ведущих источников в индустрии пластмасс в стране. Группа создала завод по производству машин для переработки пластмасс. В связи со своими внутренними потребностями группа за последние десять оптимизировала производство лет экструдеров из полиэтилена и ПВХ и стала эффективным шагом В повышении производительности этой отрасли. Другие виды деятельности группы включают строительство производственной линии швейной линии, которая предлагается в четырех моделях: «Кара», «Карин», «Карина» «Карун». Производят поливной полосы производство скоростью 5 м / мин. Из-за засухи и засухи в стране, линия по производству поливной полосы помогает значительно потребление механизировать воды экономить.









Website: sheralbusiness.com made-in-iran.biz

Manufacturer of dates الشركة المصنعة للتمور

For thousands of years, date fruit has been the staple food of the Middle East and India; Modern date cultivation in modern-day western Pakistan dates back to 7000 BC. The properties of dates are obvious to everyone.

Consumption of dates eventually spread to southwest Asia and north Africa and Spain, then they were introduced to the west. According to fossil records, the date dates back to 50 million years ago. This is about history.





لآلاف السنين ، كانت فاكهة التمر هي الغذاء الأساسي في الشرق الأوسط والهند. يعود تاريخ زراعة التمور الحديثة في غرب باكستان الحديثة إلى ٧٠٠٠ قبل الميلاد. خصائص التمور واضحة للجميع.

انتشر استهلاك التمور في النهاية إلى جنوب غرب آسيا وشمال إفريقيا وإسبانيا ، ثم تم إدخالها إلى الغرب. وفقا لسجلات الحفريات ، يعود التاريخ إلى ما قبل ٥٠ مليون سنة ، وهذا يتعلق بالتاريخ.





Website: sheralbusiness.com made-in-iran.biz

Blue Persian Salt Голубая персидская соль الملح الفارسي الأزرق



Persian blue salt is a fossil salt, Formed 40 million years ago Persian Blue salt that is famed for its unique blue color as well as its distinct taste, which mellows quickly into a subtle and has pleasant mild aftertaste. Persian blue salt is rich in nutrients .The minerals extracted from Iranian mountains are rich in calcium, magnesium, iron and potassium. As only a few tons are extracted per year, it's one of the world's rarest types of salt. Delicious with foie gras, truffle dishes, seafood, meat dishes.

Соль персидской сини - это ископаемая соль, образованная 40 миллионов лет назад солью персидской сини, которая славится своим уникальным синим цветом и отличным вкусом, который быстро превращается в тонкий и имеет приятное мягкое послевкусие. Персидская голубая соль богата питательными веществами. Полезные ископаемые, добываемые в иранских горах, богаты кальцием, магнием, железом и калием. Поскольку в год добывается всего несколько тонн, это один из самых редких видов соли в мире. Вкусный с фуа-гра, трюфельными блюдами, морепродуктами, мясными блюдами.

الملح الأزرق الفارسي هو ملح أحفوري ، تم تكوينه قبل 40مليون سنة ملح أزرق فارسي مشهور بلونه الأزرق الفريد بالإضافة إلى مذاقه المميز ، الذي يذوب بسرعة في طعم رقيق وله طعم معتدل لطيف الملح الأزرق الفارسي غني بالمغذيات المعادن المستخرجة من الجبال الإيرانية غنية بالكالسيوم والمغنيسيوم والحديد والبوتاسيوم نظرًا لأنه يتم استخراج بضعة أطنان فقط سنويًا ، فهو واحد من أندر أنواع الملح في العالم لذيذ مع فوا ، أطباق اللحوم.







Fruit producer Производитель фруктов منتج فواکه







The people of Iran were among the first to engage in horticulture, agriculture and growing trees, including a variety of fruits. Countless fruits have been native to different regions of Iran, which have been taken to other neighboring countries and the world, where they provide and produce the necessary conditions for growing these fruits. Currently, we see several similar examples of Iranian fruits produced in Asian, European, American, etc. countries.

Construction of native orchards of Iran

Fortunately, in our country, Iran, in 1374, a place called the Native Iranian Orchard was established for more research, preservation and identification of native fruits and trees in an area of about 4.5 hectares.

In this orchard, various fruits such as plums, cherries, apricots, pomegranates, grapes, figs, azaleas, pistachios, berries, apples, elm, cherries, olives, pears, hazelnuts, peaches, nectarines, jujube, etc. for reviews More has been collected for more and higher quality products.





Manufacturer of snacks and sweets الشركة المصنعة للوجبات الخفيفة والحلويات



Due to the automation and continuous improvement of production systems, which has led to the rapid growth of products in terms of quantity and quality, the company was able in 78, 81, 85, 87 and 95 as the sample production units of East Azerbaijan province by the Ministry of Industry and Mining and trade should be selected and this important thing happened while the mentioned province is the center of production of this field of products.













Manufacturer of snacks and sweets الشركة المصنعة للوجبات الخفيفة والحلويات









Also, this company has been awarded the titles of the top manager in 1988 and the national and provincial standard quality sample unit by the Iranian Institute of Standards and Industrial Research in the same year, as well as the top national quality control manager in 1989 and the top national entrepreneur in 1989. Honors such as jihadi management in the field of production of health-oriented products were obtained by the official of the Ministry of Health in 1994.

The company has successfully received all of its products, including HACCP and GMP food safety standards, from URS UK, and considers the essential requirements and continuous improvement and effectiveness of processes in this regard as part of its organizational goals. Also, due to the collective effort of the collection in observing the religious rights of consumers, in 2007 it succeeded in obtaining Aram Halal from the Islamic Institute of the Chamber of Commerce. Currently, the ISO 22000 standard has been adopted for a number of its production units.







Master batches and polymer additives Полимерные добавки, маточная смесь إضافات البوليمر ، دفعة رئيسية

Polymer Dana

Paya Polymer Dana, established in 2005, manufactures polymer additives and white masterbatches at a capacity of 12000 MTS/year and is located in Eyvanakei Industrial Zone on the eastern outskirts of Tehran. The key knowledge and master of art technology is in supplying BOPP film manufacturers with white and additive masterbatches like antistatic, slip and antiblocks.

UV additives MB are also produced for Greenhouse films. Our range of products could be tailor made according to the application demand and customized based on different polymer carriers



تقوم شركة Paya Polymer Dana ، التي تاسست في عام ٢٠٠٥ ، بتصنيع إضافات البوليمر والأطباق الرئيسية البيضاء بسعة ١٢٠٠٠ طن متري سنويًا ، وتقع في المنطقة الصناعية Eyvanakei BOPPفي الضواحي الشرقية لطهران. المعرفة الرئيسية والماجستير في تكنولوجيا الفن هي في تزويد مصنعي أفلام BOPP مع الأصبغة البيضاء والإضافية مثل الاستاتيكيه والانزلاق والكتل المضادة. يتم إنتاج إضافات MB للأشعة فوق البنفسجية أيضًا لأفلام الدفيئة. يمكن تصميم مجموعة منتجاتنا وفقًا لمتطلبات التطبيق وتخصيصها استنادًا إلى ناقلات البوليمر المختلفة



Paya Polymer Dana, основанная в 2005 году, производит полимерные добавки и белые маточные смеси с производительностью 12000 МТС / год и расположена в промышленной зоне Эйванаки на восточной окраине Тегерана. Ключевое знание и мастерство в области обеспечении технологий заключается В производителей пленок ВОРР белыми аддитивными суперконцентратами, такими как антистатические, противоскользящие УФ-добавки MBантиблокирующие. также производятся для тепличных пленок. Наш ассортимент продукции может быть изготовлен в соответствии с требованиями применения и настроен на основе различных полимерных носителей.







Pars Mesh Polymer Manufacturer of polymeric nets Парс Сетка Полимер Производитель полимерных сеток بارس مش البوليمر الشركة المصنعة للشباك البوليمرية



The PARS MESH POLYMER Company has established in 2006 with the aim of manufacturing plastic mesh accordance with domestic and international standards. In 2007, it has started its production in a space of 3000 meters. During these years, with the expansion of our activities and adding producing lines to add different type of products as engineering, geo synthetic, roof coatings and flooring products have always been striving to provide diverse and quality products in accordance with the needs of the market. PARS MESH POLYMER, currently, having 10 production lines in a space of 8000 meters, is the largest producer of the polymer mesh in Iran. PARS MESH POLYMER relying the knowledge and experience of its engineers, has designed and manufactured specific products based on its customers' requests, which has led to a significant expansion of the use of polymer networks in the production of other industrial products (such as filter types), in the future Also, PARS MESH Polymer IS ready to manufacture specific products based on requirements its' of the customers.Representatives Pars of Polymer Mesh are all ready to cooperate with the development projects.

بارس مش البوليمر تأسست الشركة عام ٢٠٠٦ بهدف تصنيع شبك بلاستيكي وفقاً للمعايير المحلية والدولية. في عام ۲۰۰۷ ، بدأت إنتاجها على مساحة ٢٠٠٠ متر. خلال هذه السنوات ، مع التوسع في أنشطتنا وإضافة خطوط إنتاج لإضافة أنواع مختلفة من المنتجات مثل الهندسة ، الاصطناعية الجغرافية ، طلاء الأسقف ومنتجات الأرضيات ، كانت تسعى دائمًا لتوفير منتجات متنوعة وذات جودة وفقًا لاحتياجات السوق بارس مش البوليمر ، حاليًا ، لديها ١٠ خطوط إنتاج في مساحة ٨٠٠٠ متر ، هي أكبر منتج لشبكة البوليمر في إيران. شركة بارس مش البوليمر التي تعتمد على معرفة وخبرة مهندسيها ، صممت وصنعت منتجات محددة بناءً على طلبات عملائها ، مما أدى إلى توسع كبير في استخدام شبكات البوليمر في إنتاج المنتجات الصناعية الأخرى (مثل أنواع المرشحات) ، في المستقبل أيضًا ، بارس مش البوليمر مستعدة لتصنيع منتجات محددة بناءً على متطلبات عملائها. ممثلو بارس مش البوليمر مستعدون للتعاون مع مشاريع التطوير.







Pars Mesh Polymer Manufacturer of polymeric nets Парс Сетка Полимер Производитель полимерных сеток بارس مش البوليمر الشركة المصنعة للشباك البوليمرية





компания PARS MESH POLYMER была основана в 2006 году с целью производства пластиковой сетки в соответствии отечественными \mathbf{c} И международными стандартами. В 2007 производство начал OH ГОДУ площади 3000 метров. В течение этих расширением нашей лет, \mathbf{c} добавлением деятельности И линий производственных ДЛЯ добавления различных видов продукции, таких как инженерные, геосинтетические, кровельные покрытия и напольные покрытия, мы стремились всегда предоставлять разнообразные качественные И продукты соответствии В потребностями рынка. PARS MESH POLYMER, настоящее время имеющая 10 производственных линий на площади 8000 метров, является крупнейшим производителем полимерной сетки в Иране. PARS MESH POLYMER, опираясь на знания и опыт своих инженеров, разработал и изготовил конкретные продукты на основе запросов своих клиентов, что привело к значительному расширению использования полимерных сетей в производстве других промышленных продуктов (таких как типы фильтров).), в будущем PARS MESH Polymer также готова производить конкретные соответствии продукты В требованиями своих клиентов. Представители Pars Polymer Mesh все готовы сотрудничать с девелоперскими проектами









Equipment, Traffic Signs and Solar Traffic Solutions Kimiya Sanat Espitman



20 years With over experience in manufacturing signs traffic road and equipment, Kimiya Sanat Espitman is today known as one of the pioneers of traffic industry in Iran. Over the recent years, our company has become a safe investment for foreign opportunity investors and those active in the international markets, relying on high-level technical knowledge and increased production capacity.

Обладая более чем двадцатилетним опытом работы области дорожного оборудования дорожных И знаков, компания Kimiya Industry сегодня известна как одна из ведущих компаний этой отрасли в Иране. В последние годы наша безопасным компания стала убежищем ДЛЯ иностранных инвесторов И активов международных рынков, опираясь на высокие технические знания И увлечение производственных мощностей.







Road marking glass beads Дорожная разметка стеклянными бусинами علامات الطرق مع الخرز الزجاجي







Rahnama Rah Sadra Co. Производит, разрабатывает коммерциализирует И продукты на основе диоксида кремния, производные и смежные отрасли, такие как шарики, твердые стеклянные полые стеклянные гранулы, стеклянные порошки дорожно-строительной ДЛЯ промышленности, краски смолы, полимеры пластмассы, военная промышленность, композитные материалы и Стекловолокно, электроника и связь, нано кремнезем





شركة Rahnama Rah Sadra تقوم بتصنيع وتطوير وتسويق المنتجات القائمة على السليكا والمشتقات والصناعات ذات الصلة مثل الخرز الزجاجي الصلب والكريات الزجاجية المجوفة والمساحيق الزجاجية لصناعة بناء الطرق والدهانات والراتنجات والبوليمرات والبلاستيك والصناعات العسكرية والمركبات المركبة والمركبة الألياف الزجاجية والإلكترونيات والاتصالات، نانو سيليكا









Launching the production line of LED bulb and SMD lampsLaunching the Titan and Titania Ceiling Lights Production Line

Запуск производственной линии светодиодных ламп и ламп SMD. Запуск производственной линии потолочных светильников Titan и Titania.





طلاق خط إنتاج مصابيح LED ومصابيح SMD إطلاق خط إنتاج أضواء السقف Titania و Titania





Tahvieh Air conditioning System Таhvieh Система кондиционирования воздуха نظام تحفیه للتکییف

TAHVING SYSTEMS

Qazvin.



Following ARI standards & "ASHRAE STANDARDS" led Tahvieh to receive ISO9001 quality management system certification in 1998.



Tahvieh является крупнейшей частной компанией, специализирующейся на разработке и производстве оборудования для кондиционирования воздуха в Иране. Компания Tahvieh успешно выполнила монтаж систем отопления, вентиляции кондиционирования воздуха, используя производственную линию Airtemp & Trane. В 1975 году Tahvieh открыла свою фабрику площадью 5300 м² в промышленной зоне Альборз, недалеко от города Казвин Следуя стандартам ARI и «ASHRAE STANDARDS», компания Tahvieh получила сертификацию системы менеджмента качества ISO9001 в 1998 году.

تحفية هي أكبر شركة خاصة راسخة متخصصة في تصميم وتصنيع معدات تكييف الهواء في إيران. نجحت التحفية في تجميع أنظمة التدفئة والتهوية وتكييف الهواء باستخدام خط إنتاج .Airtemp & Trane في عام ١٩٧٥ افتتحت التحفية مصنعها بمساحة ٥،٣٠٠ متر مربع في منطقة البرز الصناعية ، بالقرب من مدينة قزوين باتباع معايير ARI و "ASHRAE STANDARDS"، قادت شركة Tahvieh للحصول على شهادة نظام إدارة الجودة ISO9001 في عام ١٩٩٨.





Cathodic Protection Systems, Earthing & Lightning System



Field of Activities

- EPCC Conector of cathodic Protection Projects
- Transformer Rectifier & Cathodic Protection Equipments
- Cathodic Protection Anodes
- Earthing and Lightning Systems
- Industrial Power Resistors
- Neutral Grounding Resistors
- Cast Resin Splicing Kits
- Electronic Relays











Ilya Bonyan Danesh Gas Detector Илья Бонян Данеш Детектор газа کاشف الغاز ایلیا بنیان دانش



In this research laboratory, young experts and engineers of the company have succeeded in designing and manufacturing the electronic, laser and spectroscopic equipment needed in the production of precision detectors and safety sensors. With the localization of technology for the manufacture of flame, gas and smoke electro-optical detectors - among the top technologies - it is ready to compete in domestic and foreign markets with emerging and multinational corporations.

Acceptance of all kinds of valid standards of competence and competitive quality of the products of this company has been confirmed with the same as foreign ones, and the significant market acceptance of the products of Ilia Bonyan Danesh is a testimony to this claim. Many refineries and phases of gas fields in southern Iran and gas transmission and pressure reduction stations in different provinces of Iran are among the consumers of Ilya Bonyan Danesh products.

Oil & Gas Fields, Refineries, Petrochemical Complexes, Transmission Stations, Gas Pressure Reduction, In and Out Gas Supply Systems, Power Plants, Huge Buildings, Buildings, and Mines to Minimize Risk of explosion and fire Use of smoke and gas and fire sensors and detectors - F&G safety products.

في مختبر الأبحاث هذا ، نجح خبراء ومهندسون شباب في تصميم وتصنيع المعدات الإلكترونية والليزر والمطيافية اللازمة لإنتاج أجهزة الكشف الدقيقة وأجهزة استشعار السلامة. مع توطين التكنولوجيا لتصنيع كاشفات بصرية كهربائية اللهب والغاز والدخان - من بين أفضل التقنيات - أصبحت جاهزة للتنافس في الأسواق المحلية والأجنبية مع الشركات الناشئة والمتعددة الجنسيات. تم تأكيد قبول جميع أنواع المعايير الصالحة للكفاءة والجودة التنافسية لمنتجات هذه الشركة مع المنتجات الأجنبية ، والقبول الكبير في السوق لمنتجات ايليا بنيان دانش هو شهادة على هذا الادعاء. العديد من المصافي ومراحل حقول الغاز في جنوب إيران ومحطات نقل الغاز وتخفيض الضغط في مختلف محافظات إيران من بين المستهلكين لمنتجات اليليا بونيان دانش. حقول النفط والغاز ، والمصافي ، ومجمعات البتروكيماويات ، ومحطات النقل ، والحد من ضغط الغاز ، وانظمة إمدادات الغاز الداخلية والخارجية ، ومحطات الطاقة ، والمباني الضخمة ، والمباني ، والمناجم لتقليل مخاطر الانفجار والحريق استخدام الدخان والغاز وأجهزة استشعار الحريق و أجهزة الكشف -

В этой исследовательской лаборатории молодым специалистам и инженерам компании удалось разработать и изготовить электронное, лазерное спектроскопическое оборудование, необходимое производства точных ДЛЯ безопасности. детекторов и датчиков локализацией технологии для производства электрооптических детекторов пламени, газа и дыма - среди лучших технологий - она готова конкурировать на внутреннем и внешнем рынках с новыми и транснациональными корпорациями. Признание всех видов действующих стандартов конкурентоспособного компетентности И этой качества продукции компании подтверждено так же, как и иностранными, и значительное признание на рынке продуктов Ильи Боняна Данеша является свидетельством этой претензии. Многие нефтеперерабатывающие заводы и участки газовых месторождений на юге Ирана, а также газоперекачивающие и редукционные станции в разных провинциях Ирана входят в число потребителей продукции Ильи Боняна Данеша. Нефтяные И газовые месторождения, нефтеперерабатывающие заводы, нефтехимические комплексы, передающие станции, системы снижения давления газа, системы подачи и выпуска газа, электростанции, огромные здания, здания и шахты минимизации

риска взрыва и пожара Использование датчиков дыма, газа и огня и детекторы — продукты безопасности F & G.







Sepahan Battery Сепахан аккумулятор

بطارية سيباهان



Sepahan Battery Industrial Complex (SBIC)

Was founded in 1999 as the most hi-tech enterprise in automotive battery manufacturing in Iran. It is located at Oshtorjan industrial zone, Isfahan, Iran, and occupying a total land area of 65,000 m² with an investment in excess of 60 million USD. SBIC's annual production capacity is 5 million batteries, and it is planned to be increased further by introduction of a number of capacity alignment activities. The manufacturing equipment are mostly fully automated and are made by the most renowned European battery manufacturing equipment suppliers, such as Digatron, Sovema, TBS, BM, La Pneumatica, etc.Usage of state-of-the-art equipment and firstclass raw material has enabled SBIC to produce the highest quality lead acid batteries for automotive applications to European Japanese, North American standards. SBIC is equipped to produce enough low antimony and calcium lead alloy battery plates, lead oxide, distilled water and diluted sulfuric acid to support annual production of batteries. SBIC has also tooled enough plastic injection molding capacity to support one hundred percent of its production needs without relying on any external sources. Over the last 15 years, highly skilled engineers at SBIC have developed technical capabilities to be able to design and manufacture all types of batteries for OEM and after-market applications. SBIC's battery products includes maintenance free (sealed), Euro-Kamina and Japanese N types in B20, B24, D26,G51, H51,D31,E41,L1, L2, L3, L5, truck sizes, and B, C, from 32 Ahr to 220 Ahr capacity and also EFB batteries which are used for cars with start-stop technology. In 2017, Suzuki Corporation and SBIC came to an agreement to produce Suzuki batteries. These batteries are produced under a strictly controlled quality assurance program with advanced quality control testing methodologies that meet international standards.



The goal of Suzuki Corporation is to distribute Suzuki batteries in the region and all of the world and to be one of the global leaders in battery industry. SBIC and Suzuki by help of their professional teams are committed toward latest technology by developing and manufacturing globally competitive, customer focused products of world quality and responsibly class introducing these products into relevant markets.SBIC has been selected as "Suzuki's best partner" in 2018.





Sepahan Battery Сепахан аккумулятор بطاریة سیباهان



تم إنشاء مجمع سيباهان الصناعي للبطاريات (SBIC) في عام ١٩٩٩ باعتباره أكثر المشاريع التقنية في تصنيع بطاريات السيارات في إيران. تقع في المنطقة الصناعية أوشتورجان ، أصفهان ، إيران ، وتحتل مساحة إجمالية تبلغ ٢٥٠٠٠ متر مربع باستثمار يزيد عن ٦٠ مليون دولار أمريكي تبلغ الطاقة الإنتاجية السنوية لـ SBIC 5 ملايين بطارية ، ومن المخطط زيادتها أكثر من خلال إدخال عدد من أنشطة محاذاة السعة ، ومعظم معدات التصنيع مؤتمتة بالكامل ويتم تصنيعها من قبل أشهر موردي معدات تصنيع البطاريات الأوروبية ، مثل La 'BM 'TBS 'Sovema 'Digatron Pneumatica، وما إلى ذلك. إن استخدام أحدث المعدات والمواد الخام من الدرجة الأولى قد مكّن SBIC من إنتاج بطاريات حمض الرصاص عالية الجودة لتطبيقات السيارات وفقًا للمعايير الأوروبية واليابانية وأمريكا الشمالية. . تم تجهيز SBIC لإنتاج ما يكفي من ألواح بطاريات سبائك الرصاص والأنتيمون منخفضة ، وأكسيد الرصاص ، والماء المقطر وحمض الكبريتيك المخفف لدعم الإنتاج السنوي للبطاريات. قامت شركة SBIC أيضًا باستخدام أدوات صب حقن بالستيكية كافية لدعم مائة بالمائة من احتياجاتها الإنتاجية دون الاعتماد على أي مصادر خارجية. على مدى الخمسة عشر عامًا الماضية ، طور المهندسون ذوي المهارات العالية في شركة SBIC قدرات فنية لتكون قادرة على تصميم وتصنيع جميع أنواع البطاريات من أجل OEM وتطبيقات ما بعد السوق. تشمل منتجات بطارية SBIC الصيانة المجانية (المختومة) وأنواع Euro-Kamina و N اليابانية في B20 و B24 و D26 و G51 و H51 و D31و E41 و L1 و L3 و L5 وأحجام الشاحنات و Bو C من ٣٢ أهر بسعة ٢٢٠ أهر وكذلك بطاريات EFB التي تستخدم للسيارات بتقنية بدء التشغيل. في عام ٢٠١٧ ، توصلت شركة Suzuki Corporation و SBIC إلى اتفاق لإنتاج بطاريات .Suzuki يتم إنتاج هذه البطاريات في إطار برنامج لضمان الجودة يتم التحكم فيه بدقة مع منهجيات اختبار مراقبة الجودة المتقدمة التي تلبي المعايير الدولية تهدف شركة سوزوكي كوربوريشن إلى توزيع بطاريات سوزوكي في المنطقة وفي جميع أنحاء العالم وأن تكون واحدة من الشركات العالمية الرائدة في صناعة البطاريات. تلتزم SBIC وسوزوكي بمساعدة فرقهما المهنية بأحدث التقنيات من خلال تطوير وتصنيع منتجات تنافسية عالمية تركز على العملاء ذات جودة عالمية وتقديم هذه المنتجات بشكل مسؤول في الأسواق ذات الصلة. تم اختيار شركة SBIC لتكون "أفضل شريك لسوزوكي" في عام ٢٠١٨.







Sepahan Battery Сепахан аккумулятор بطاریهٔ سیباهان



Промышленный комплекс Сепахан батареи (SBIC)был основан в 1999 году как самое высокотехнологичное предприятие в области производства автомобильных аккумуляторов в Иране. Он расположен в промышленной зоне Ошторджан, Исфахан, Иран, и занимает общую площадь 65 000 м2 с инвестициями свыше 60 США. Годовая миллионов долларов производственная мощность SBIC составляет 5 батарей, миллионов И ee планируется дополнительно увеличить за счет внедрения мероприятий ряда ПО выравниванию емкости.Производственное оборудование основном полностью автоматизировано производится известными самыми европейскими поставщиками оборудования для производства батарей, такими как Digatron, Sovema, TBS, BM, La Pneumatica и т. д.Использование современного оборудования и первоклассного сырья позволило компании SBIC производить высококачественные свинцово-кислотные аккумуляторы ДЛЯ автомобильной промышленности ПО европейским, японским и североамериканским стандартам. SBIC оснащен для производства достаточно низкого содержания сурьмы и свинцово-кальциевого сплава аккумуляторных пластин, оксида свинца, дистиллированной воды и разбавленной серной кислоты для поддержания годового производства батарейЗа последние 15 лет высококвалифицированные разработали технические инженеры SBIC возможности для разработки и производства батарей **OEM** ТИПОВ ДЛЯ всех послепродажного применения. SBIC батареи продукции включает в себя необслуживаемые (герметичные), евро-камине и японской N типов в В20, В24, д26,Г51, Н51,Д31,Е41,Л1, Л2, Л3, Л5, тележка размеры, Б, С, от 32 Ач до 220 Ач емкости, а также EFB батареи, которые используются для автомобилей с системой старт-стоп технологии.



В 2017 году Suzuki Corporation и SBIC пришли к соглашению о производстве аккумуляторов Suzuki. Эти батареи производятся в рамках контролируемой строго программы обеспечения качества C использованием передовых методик контроля качества, соответствующих международным стандартам. Целью Suzuki Corporation является распространение аккумуляторов Suzuki в регионе и во всем мире и стать одним из В аккумуляторной мировых лидеров промышленности.SBIC и Suzuki corporation с помощью своих профессиональных команд новейшим стремятся технологиям, разрабатывая производя глобально И конкурентоспособные, ориентированные на клиента продукты мирового класса качества и ответственно внедряя эти продукты на соответствующие рынки.SBIC был выбран в качестве" лучшего партнера Suzuki " в 2018 году.





Marjan Industrial Group PVC Decorative Carving Марджан Индастриал Групп ПВХ декоративная резьба

مجموعهٔ مرجان الصناعيهٔ بي وي سي تحت ديكور



MARJAN INDUSTRIAL GROUP

Marjan Industrial Group has been established since 2000 with the aim of producing the required fittings for the wood industry and has been improved the fittings industry as well as to provide consumer satisfaction. With the goal of preserving natural resources and forests in 1995, the complex prioritized the production of PVC inlaid flowers (which are a good substitute for wood inlaid flowers).

Nowadays we are proud to present more than one hundred models routinely to domestic markets and promote and train the use of these pieces in international exhibitions. We have taken a small step in accelerating the construction of parts needed for the decoration of construction projects and minimizing the final cost to the end user.

Промышленная группа Магјап была основана с 2000 года с целью производства необходимых фитингов для деревообрабатывающей промышленности, а также для улучшения фурнитуры обеспечения удовлетворенности потребителей. C целью сохранения природных ресурсов и лесов в 1995 году комплекс отдает приоритет производству цветов с инкрустацией из ПВХ (которые являются хорошей заменой для цветов с инкрустацией из дерева). В настоящее время мы гордимся тем, что регулярно представляем более ста моделей на отечественных рынках, а продвигаем обучаем также использованию на международных выставках. Мы сделали небольшой шаг в ускорении строительства деталей, необходимых для оформления строительных проектов и минимизации конечных затрат для конечного пользователя.



تأسست مجموعة مرجان الصناعية منذ عام ٢٠٠٠ بهدف إنتاج التجهيزات اللازمة لصناعة الأخشاب وتحسين صناعة التجهيزات وتوفير رضا المستهلك. بهدف الحفاظ على الموارد الطبيعية والغابات في عام ١٩٩٥ ، أعطى المجمع أولوية لإنتاج الزهور المرصعة بـ (PVC والتي تعد بديلاً جيدًا للزهور المطعمة بالخشب). في الوقت الحاضر ، نحن فخورون بتقديم أكثر من مائة نموذج بشكل روتيني إلى الأسواق المحلية وتعزيز وتدريب استخدام هذه القطع في المعارض الدولية. لقد اتخذنا خطوة صغيرة في تسريع بناء الأجزاء اللازمة لتزيين مشاريع البناء وتقليل التكلفة النهائية للمستخدم النهائي.





Sedna Co. Smart home products, intelligent thermostat and switches Седна Ко. Продукты для умного дома, интеллектуальный термостат ипереключатели شركهٔ سيدنا منتجات المنزل الذكي ترموستات ذكي ومفاتيح



Presenting the most different generation of smart homes, SEDNA Co. entered professional business in Iran in 2011, with the cooperation of Eindhoven University, the Netherlands. So far, it has managed to provide a significant part of facilities industry, air conditioning, and lighting of Iran in order to provide welfare and decrease energy consumption. Smart thermostat and lighting key is the product of mutual scientific and researching cooperation between the laboratory of SEDNA Electronic, Iran, and Eindhoven University, the Netherlands. In 2015, SEDNA Co.'s Volkan Thermostat got nominated for RED DOT International Award in Product Design. Gaining ISO 9001 and 10002 Certificates by SEDNA Co. shows a different path for quick, high quality, and certain mass production in Iran. Apart from innovation in product design, the cooperation of SEDNA Electronic, Iran, with Eindhoven University, the Netherlands, resulted in innovation in production methodology, which has given a greater share of facilities and construction market to SEDNA.



Представляя самые разные поколения умных компания домов, Седна Ko. начала профессиональный бизнес в Иране в 2011 году при сотрудничестве c Эйндховенским университетом, Нидерланды. До сих пор ему обеспечить удалось значительную часть промышленного оборудования, систем кондиционирования и освещения в Иране, чтобы обеспечить благосостояние и снизить потребление энергии. Интеллектуальный термостат и ключ освещения являются результатом взаимного научного исследовательского сотрудничества между лабораторией Седна Электронный, Иран, и Эйндховенским университетом, Нидерланды. В 2015 году Volkan Thermostat от Седна Ко был номинирован на международную награду Красная точка в области дизайна продукции. Получение сертификатов ISO 9001 и 10002 компанией Седна Ко показывает другой путь для быстрого, качественного и определенного массового производства в Иране. Помимо инноваций дизайне продукции, сотрудничество Седна Электронный, Иран, с Эйндховенским университетом, Нидерланды, инновациям в методологии привело К производства, которая дала Седна большую долю рынка оборудования и строительства.

من خلال تقديم الجيل الأكثر اختلافًا من المنازل الذكية ، دخُلت شركة سيدنا الأعمال المهنية في إيران في عام ٢٠١١ ، بالتعاون مع جامعة ايندهوفن ، هولندا. حتى الأن ، تمكنت من توفير جزء كبير من صناعة المرافق وتكييف الهواء والإضاءة في إيران من أجل توفير الرفاهية وخفض استهلاك الطاقة. الحرارة الذكية ومفتاح الإضاءة هو نتاج التعاون العلمى والبحثى المتبادل بين مختبر سيدنا اليكترونيك ، إيران ، وجامعة إيندهوفن ، هولندا في عام ٢٠١٥ ، تم ترشيح فولكان ترموستات من شركة سيدنا للحصول على جائزة نقطة حمراء الدولية في تصميم المنتجات. إن الحصول على شهادتي ISO 9001 و ١٠٠٠٢ من قبل شركة سيدنا يُظهر مسارًا مختلفًا لجودة سريعة وعالية وبعض الإنتاج الضخم في إيران. وبصرف النظر عن الابتكار في تصميم المنتجات ، فإن تعاون سيدنا اليكترونيك ، إيران ، مع جامعة أيندهوفن ، هولندا ، أدى إلى الابتكار في منهجية الإنتاج ، والتي أعطت حصة أكبر من المرافق وسوق البناء لسيدنا.





Flush Tank and Dispenser



IMENAB Production Group is located in the beautiful and historical city of Isfahan that started its activities from 1993 in the field of producing building sanitary goods and firstly produced "Zarfam liquid soap container". This company continued to produce buckets, brushes, and flush tanks with Zarfam, Absoo, and Imenab brands during the 70s, 80s, and 90s.

Our goal is to provide high quality and long lasting products and finally to attract the buyers' satisfactions and provide new solutions towards consumption optimizing under the difficult conditions. Hence, IMENAB Co. has the following aims in order to move towards a pioneer and excellent organization in global level besides commitments regarding quality, safety, health, and environment: Increase the customers' satisfaction and pay take care of the other beneficiaries' needs Successful participation in local and international markets and increase the market share Optimize the efficiency and minimize the Prevent from over consumption of resources, reduce non-recyclable environmental effects, and avoid environmental pollutions Optimize risk control methods and prevent from injuries and diseases arising from organizational activities Enabling the human resources through optimizing their knowledge and motivation







Multi-Color Production



The experience of the long-standing presence of shareholders of the Rangarang Atlas Company in the building industry and understanding the need for market in this industry, and following the research activities since 1997 in the context of modern construction materials, especially the multi-color and eco-friendly colors, and exploring the domestic and international markets as well as linking the scientific and technological centers abroad, created the impetus for the establishment of the paint industry and the protective covers of the Rangarang Atas. Since 2002, using the experience and research of experienced engineers that they themselves are the founders of the compa has begun multi-color production and by introducing new and various products and considering the issue of prevention of environmental damage, it has contributed significantly to improving the level of consumer expectations and has been the founder of major development in the Iranian color industry.

Introduction of the company: since 2002, using the experience and research of experienced engineers that they themselves are the founders of the company, this company has begun multi-color production and by introducing new and various products and considering the issue of prevention of environmental damage, it has contributed significantly to improving the level of consumer expectations and has been the founder of major development in the Iranian color industry.





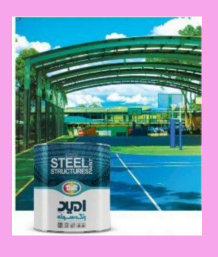


Paint Manufacturing Company Omid paint



Omid Petro Shargh Paint Production Company was established with license No. 10987/6 issued by the Ministry of Industry, Mine and Trade and 35448 with registration No. the Department of Companies and Industrial Ownership in the 1990's and by producing products that were the result of creativity and initiative of its founder, the company has started its semi-industrial operation. The most important of these products include sealing paste of iron pipes, types of primers and bituminous primers, as well as semi-plastic paint thickeners (paint adhesives) that have been produced up to this date. The company bears the certifications international ISO9001:2008 and ISO12944-5:2007 and CE and ISO/FDIS 10002:2014 and it also has 5 standard marks and research and development licenses from the Ministry of Industry, Mine and Trade, and a member of the Association of Mark Holders, Standard Khorasan Razavi **Exporters** Union, Paint Cooperative Companies' Union and the Khorasan Association of Razavi Exporters and the Association of Khorasan Razavi Industrial Managers. The increasing quality has made Omid Paint known as a reliable unit in the paint industry.











Paint Manufacturing Company Omid paint



صبغ الصناعي للهيكل المعدني صبغ اميد الصناعي للهيكل المعدني أحد المنتجات المقاومة للصدأ بقواعد متنامية متنامية ومتطورة لوقاية الصداء بهياكل المعدنية للبنايات والمصانع

دهن أليف لخلط المعجون يستخدم دهن البف اميد قبل الطلاء لتعديل الحفر باسطح الجبس والاسمنت















Smelting and Homogenizing Furnaces















Hamrah Poushesh Oil and Gas Engineering Services Company Hamrah Poushesh Нефтегазовая Инжиниринговая Компания شركة حمرة بوشيش لخدمات هندسة النفط والغاز



Hamrah Poushesh Oil and Gas Engineering Services Company (HPOGC) and branch offices in Canada, UAE and Iran are pleased to provide services to the Oil and Gas industry in Iran and throughout the Middle East.

HPOGC is proud to have been established as a leader in the market by relying on the knowledge of professional engineers and technicians in combination with state of the art and efficient equipment and infrastructure. We have a longstanding commitment to innovation and technology through our people, processes and products.

Our strategy is to continue to increase the quality and range of services that we offer to our valuable clients by incorporating local resources and joint ventures with foreign partners to introduce, prove and implement new technologies and services.

For over 25 years HPOGC has been recognized as a market leader in delivering innovative solutions to the oil and gas industry. Our collective commitment is to excellence in product and service delivery.



Компания Hamrah Poushesh Oil and Gas Engineering Services (HPOGC) и ее филиалы в Канаде, ОАЭ и Иране рады предоставить услуги нефтегазовой отрасли в Иране и на всем Ближнем Востоке. HPOGC гордится тем, что был признан лидером на рынке, опираясь на знания профессиональных инженеров и техников в сочетании с современным оборудованием и эффективным оборудованием и инфраструктурой. У нас есть давняя приверженность инновациям и технологиям через наших людей, процессов и продуктов. Наша стратегия заключается в том, чтобы продолжать повышать качество и спектр услуг, которые мы предлагаем нашим ценным клиентам, путем объединения местных ресурсов и совместных предприятий с иностранными партнерами для внедрения, апробации и внедрения новых технологий и услуг. Уже более 25 лет HPOGC является признанным лидером рынка в предоставлении инновационных решений для нефтегазовой отрасли. Наше коллективное обязательство - превосходство в предоставлении продуктов и услуг.



يسر شركة الحمرة بوشيش لخدمات هندسة النفط والغاز (HPOGC) والمكاتب الفرعية في كندا والإمارات العربية المتحدة وإيران تقديم خدمات لصناعة النفط والغاز في إيران وجميع أنحاء الشرق الأوسط. تفخر شركة HPOGC بكونها شركة رائدة في السوق من خلال الاعتماد على معرفة المهندسين والفنيين المحترفين بالاشتراك مع أحدث المعدات والبنية التحتية الفعالة. لدينا التزام طويل الأمد بالابتكار والتكنولوجيا من خلال موظفينا وعملياتنا ومنتجاتنا. استراتيجيتنا هي الاستمرار في زيادة جودة ونطاق الخدمات التي نقدمها لعملائنا الكرام من خلال دمج الموارد المحلية والمشاريع المشتركة مع الشركاء الأجانب لتقديم وإثبات وتنفيذ التقنيات والخدمات الجديدة. لأكثر من ٢٠ عامًا ، تم الاعتراف بالنفط والغاز. التزامنا الجماعي هو التميز في تقديم المنتجات والخدمات.







Derka Novin Nama Building materials Дерка Новин Нама Строительные материалы судовый судований судований из выстроительные материалы



Derka Novin Nama Company started its activity in 2011 in the field of production of "Thermal insulation facade" in our beloved country. The company was registered after three years of research and collaboration with several French laboratories to produce "new-generation polymer coatings" and "insulation views". The products of this company are for insulation (thermal -acoustic - moisture), lightening and at the same time beautifying the facade of the building. Today, after eight years of work in the field of insulation facade production, the only producer with a license from the Ministry of Industries and Mines to produce a "new generation of polystyrene foam insulation with polymer coating" in Iran.

Компания Derka Novin Nama начала свою деятельность в 2011 году в сфере производства «Теплоизоляционного фасада» в нашей любимой стране. Компания была зарегистрирована после трех лет исследований и сотрудничества с несколькими французскими лабораториями для производства "полимерных покрытий нового поколения" и "видов изоляции". Продукция этой компании предназначена ДЛЯ утепления (термоакустическая, влагостойкая), освещения и в то же время украшения фасада здания. Сегодня, после восьми лет работы в области производства утепления фасадов, единственный производитель с лицензией Министерства промышленности и шахт на производство «пенополистирольного утеплителя НОВОГО поколения с полимерным покрытием» в Иране.

بدأت شركة ديركا نوفين ناما نشاطها في عام ٢٠١١ في مجال إنتاج "واجهة العزل الحراري" في بلدنا الحبيب. تم تسجيل الشركة بعد ثلاث سنوات من البحث والتعاون مع العديد من المختبرات الفرنسية لإنتاج "الجيل الجديد من طلاء البوليمر" و "مناظر العزل". منتجات هذه الشركة هي للعزل (الحراري - الصوتي - الرطوبة) ، البرق وفي نفس الوقت تجميل واجهة المبنى. واليوم ، بعد ثماني سنوات من العمل في مجال إنتاج واجهات العزل ، المنتج الوحيد الذي حصل على ترخيص من وزارة الصناعات والمناجم لإنتاج "جيل جديد من عوازل رغوة البوليسترين بطبقة بوليمر" في إيران.









Manufacturer of chemical products Քիմիական արտադրանքի արտադրող مُصنع منتجات كيماوية

KAREN CHEM

These product has two component. The first one is based on cement and second one is based on waterbased resin. According to the formulation after mixing two components and also with water the final product has high resistance and tightness. Cemex 140 is based on acrylic resins and is waterproof, also easily mixed with water. The product increase the Tensile and Bending strenght of concrete, but the most important feature is incresing of concrete's cohesion Cemex 240 use for scaling of concrete.















manufacturing various types of packaging machines (specialized and pilot light pack machines)



Supply Pack Manufacturing Industries with several years of experience in designing and manufacturing various types of packaging machines (specialized and pilot light pack machines) with the aim of small products and home-based and fast-paying businesses to prepare and offer cheap machines Price and portability that has the ability to compete and economically justify costs.

Most machines can be easily used in all restaurants and food caterers, protein stores, nuts and confectioneries, production workshops and stores of pickles and jams and mushrooms, vegetable and dairy products and all centers that need Disposable and hygienic containers have been used indefinitely and have received special attention.

This group is a member of Iran Trade
Development Organization, Iran Chamber
of Commerce, Industry, Mines and
Agriculture. Iranian Industrial Equipment
Manufacturers Association (Setsa) and
membership in the Iranian Packaging
Science and Technology Association is
trying to rely on the ability of its engineers
and agents to improve the quality of
products, cooperation with domestic
organizations and manufacturers and
attend numerous domestic exhibitions















production of various types of profiles and colored aluminium sheets



Aluminium Alborz Complex has started its activity in the field of production of various types of profiles and aluminium colored sheets since 1982. By using up date to knowledge and experience management , It has expanded its activities in the field of production of plating (anodizing) powdery (electrostatic) and wood design (decorative) in order to promote the industry of our dear country Iran. High quality , customer satisfaction , production based on international standards achieving global and markets are among the goals of establishing the Aluminium Alborz Complex.









Manufacturer of Air Conditioning Equipment



ARVAND Air-Cooled screw chillers are provided with high properties performance compliance with the standards electronics, thermals, of resistance and safety. In design, manufacturing and production of this series, Energy Efficiency Ratio (EER) have been given priority This series are designed Residential, office for and commercial uses to supply cold water requirement as making optimal environment





ARVAND AMCH satisfies the cooling requirements residential and industrial applications, small and medium size plant application and installed on the roof and balcony. This compact product is also used for industrial purposes.





Manufacturer of Air Conditioning Equipment





The new water-cooled DX evaporator chillers are equipped with DX shell and tube evaporator, shell and tube condenser, screw compressor and electronic expansion valve. This series are aappropriate for dry weather conditions with indoor locations installing capability such as powerhouses. Also, easy installation is one of the bold properties. These versatile and reliable, low noise and low vibrations distinguish it from other products in its class. These series are categorized into **EUROVENT** energy efficiency class.

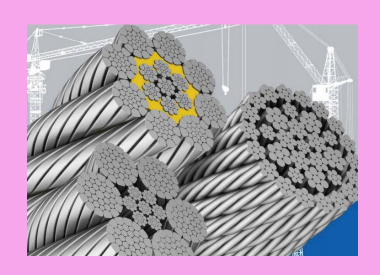


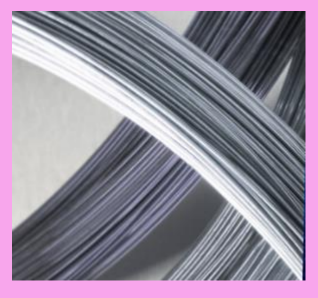


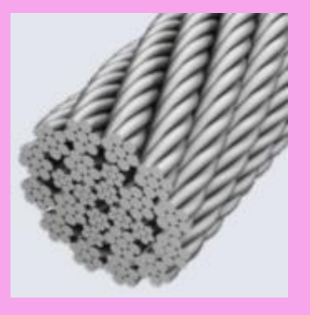
Smelting and Homogenizing Furnaces



POOLADKALA Company has started its activities to supply specialized industry sectors for steel wire ropes and strand. The formation of specialist advisory and after sales services teams is of competitive our one advantages. With the ocial and exclusive representation of the marketing, sales and after-sales services of foreign-owned with companies the and establishment and implementation ISO9001of Quality 2015 Management Standard requirements, this Company is trying to provide its customers with unmatched quality products, in addition to continuous improvement of its processes will take great steps to customers' increase our satisfaction. Providing qualied product quality certications such as API certication is a clear indication of our commitment to customer satisfaction and our commitment to product quality











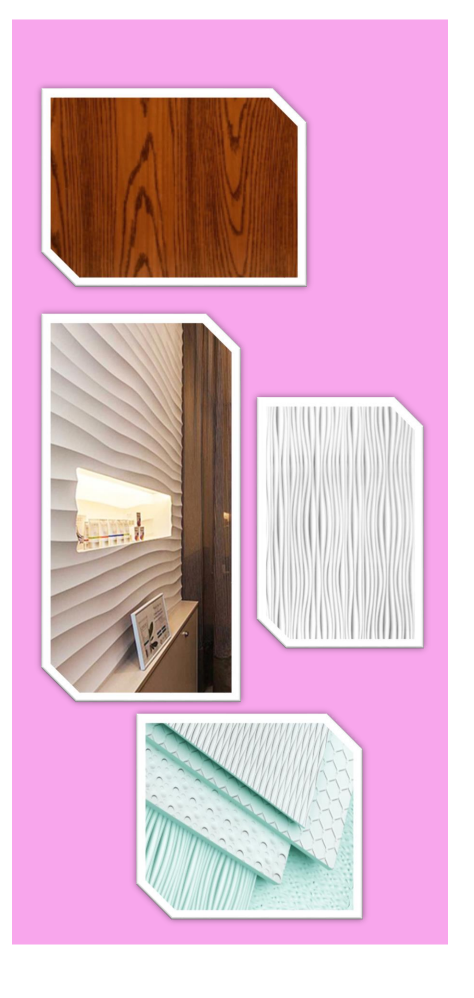
Research & Development team of knowledge-based Shafigh Co



Research & Development team of knowledge-based Shafigh Co., relying on the expertise of its experts, specialists and highly advanced laboratory equipment, is the provider of polymer products across Iran. These polymer products are used in coating, paint, master batch, ceramic, stone and plastic industries.

The company has products such as polyethylene waxes, different bleaching grades, stearic acid, barium sulfate and lithopone.

These products are all tailored to the customer's needs. We are also proud to advise you on the performance of different materials if necessary







Manufacturer of elevator and automatic doors



Samatek lubricant in 1374 with the brand of lubricant and RK brand in the field of production of elevator parts such as automatic doors and bus doors in the industrial area of Tehran suburbs using up-to-date technical knowledge and CNC devices and tools updated with expert forces and support services Strong technician in an area of more than 6500 square meters and 100 personnel compliance with in international standards and obtaining Iranian standard certificates and ISO9001: 2008 certification from Tuv Nord Germany with an annual circulation of 30,000 units of various products and production of special doors Has been active.







Smelting and Homogenizing Furnaces



According to the need of colorful metals market for up to date equipment based on technologies advanced which has advantages such as increase efficiency, reduction of casualties and increase final product quality, encouraged this collection to research and study, in this field. after completing the researchs and making laboraty samples and ensure the desired results are abtained, from 2017 designing and Manufacturing a semi-industrial sample with a production capacity of 3 tons per day at the company's workshop located in south shahid rajaei industrial Tabriz town in started.





Research and studies of FATCO company have been mainly on the model of smelting furnace and homogenizing equipment and all the steps of studying and manufacturing this equipment have been done completely internally and by the company's experts.







Lighting products Осветительная продукция منتجات الإضاءة





يتوفر CMC ، كما أن Sepehr monavar هو الوكيل الحصرى لوكلاء مبيعات العلامات التجارية) OPPLE شنغهاى (،) GRAM العلامات التجارية) OSRAM ألمانيا) في إيران بناءً على احتياجات المستهلكين. وهي مقسمة إلى منتجات منزلية ومكتبية ومتجر ومساحات مفتوحة ومنتجات صناعية. تقوم الشركة حاليًا بتصنيع أو استيراد أكثر من ١٠٠٠ نوع من البضائع في فئات مختلفةتفخر استيراد أكثر من ١٠٠٠ نوع من البضائع في فئات مختلفةتفخر بما في ذلك الاعتماد ، ومختبرات وطنية معتمدة في إيران التصنيع بما في ذلك الاختبارات الكهربائية ، والتبديل ، والشيخوخة التي يتم إجراؤها على جميع المنتجات قبل التعبئة والتغليف. الجدير بالذكر أن الشركة حاصلة على شهادة إدارة الجودة العالمية ISO بالذكر أن الشركة حاصلة على شهادة إدارة الجودة العالمية 9001: 2008.

Sepehrmonavar is available in Iranian market with EDC and CMC brands, Sepehrmonavar is also the exclusive agent of OPPLE (Shanghai), EDISON (Taiwan), BLV (Germany) and OSRAM (Germany) brand sales agents in Iran based on consumer needs. It is divided into household, office, store, open space and industrial products. The company currently manufactures or imports over 1,000 types of goods in various categories. Sepehmonavar is proud to be equipped with national accredited laboratories of Iran including Accreditation, DarkRoom and Heat labs, and manufacturing tests including electrical testing, switching, Aging are performed on all products before packaging. It is worth mentioning that the company holds international quality management certificate ISO

Sepehr monavar доступен на иранском рынке с брендами EDC и CMC, Sepehr monavar также является эксклюзивным агентом торговых агентов OPPLE (Шанхай), EDISON (Тайвань), BLV (Германия) и OSRAM (Германия) в Иране в зависимости от потребностей потребителей. Он делится на бытовые, офисные, складские, открытые и промышленные. В настоящее время компания производит или импортирует более 1000 наименований товаров различных категорий. Sepehmonavar гордится тем, что оборудован национальными аккредитованными лабораториями Ирана, включая лаборатории аккредитации, DarkRoom и Heat, а также производственные испытания, включая электрические испытания, коммутацию, старение, которые выполняются на всех продуктах перед упаковкой. Стоит отметить, что компания имеет международный сертификат управления качеством ISO 9001: 2008.





Arian Asansor Co.

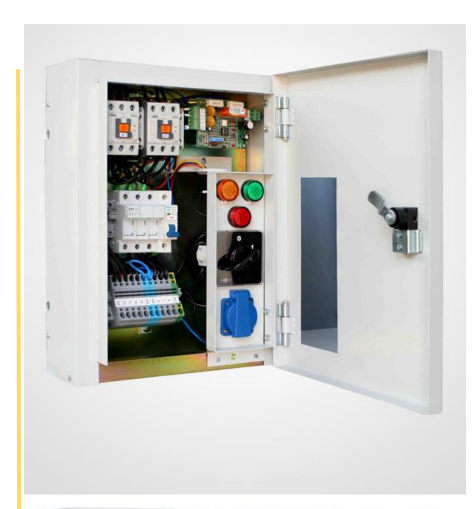


Arian Asansor Co. was established in 1992 as the first manufacturer of lift microprocessor control system in Iran. Having enjoyed the cooperation of experienced engineers and experts in electronic, the company owns a considerable portion of the market through production diversity and applying modern sales and marketing techniques and strategies.

Underlining the importance of its R&D as the main axis to approach self sufficiency goals, quality improvement, compliance with global standards such as EN 81 and as the first company which could achieve ISO 9001:2000 in lift industry in Iran, Arian Asansor has always tried to meet the satisfaction of its clients more than before.

To gain satisfaction of the customer, the company has not only improved the quantity and quality of after sale services, but in addition to training the customers, it has also initiated to provide 24 hour services. Arian Asansor Co. has always made an effort to play its role in reduction of energy consumption and environment maintenance through presentation of inverter equipped control systems.











Can Home Appliances Может Бытовая техника يمكن للأجهزة المنزلية

Can Home appliances group has had main goals of providing kitchen equipment for in and out of country that for this case the providing of Steel sinks with the highest quality and 5-years guarantee has been programmed ad has attracted the satisfaction of its customers. Nowadays CAN Home appliance group with the yearly production of 750000 Hood systems, ovens and sinks is one of the well-known industries of our country. In 2012 new brand of CAN TRUST registered by the CAN holding (SANAAT AZIN) and has taken a vital step toward providing the needs of sensitive ladies of Iran and by innovative steps in kitchen productions is producing modern and different productions of kitchen equipment that has started to produce Granite kitchen sinks and full- steel valves 304 and 5- years guarantee for steel valves to make the Iranian homes a secured and relaxed place.



كان لدى محموعة Can Home Appliances أهدافها الرئيسية المتمثلة في توفير معدات المطبخ داخل وخارج البلاد والتي بالنسبة لهذه الحالة ، فإن توفير أحواض فولاذية بأعلى جودة وضمان لمدة ۵ سنوات تمت برمجته وقد جذب الإعلان رضا العملاء. في الوقت الحاضر ، يمكن أن تكون مجموعة الأجهزة المنزلية CAN مع إنتاج سنوى لـ ٧٥٠٠٠٠ نظام غطاء محرك ، وأفران ومغاسل واحدة من الصناعات المعروفة في بلدنا. في عام ۲۰۱۲ ، تم تسجيل علامهٔ تجاريهٔ جديدهٔ لـ CAN TRUST من قبل شركة CAN القابضة (SANAAT AZIN) واتخذت خطوة حيوية نحو توفير احتياجات السيدات الحساسة في إيران وخطوات مبتكرة في إنتاج المطبخ تنتج منتجات حديثة ومختلفة لمعدات المطبخ التي بدأت لإنتاج أحواض المطبخ الجرانيت والصمامات الفولاذية الكاملة ٣٠۴ و ۵ سنوات ضمان للصمامات الفولاذية لجعل المنازل الإيرانية مكانًا آمنًا ومريحًا.



Группа Сап Бытовая техника ставила перед собой основные задачи ПО поставке кухонного оборудования для въезда и выезда из страны, чтобы в этом случае была обеспечена поставка стальных моек с высоким качеством и 5-летней гарантией, которая привлекла удовлетворение своих клиентов. В настоящее время группа бытовой техники CAN с ежегодным выпуском 750000 систем вытяжки, духовок и раковин является одной из известных отраслей нашей страны. В 2012 году новый бренд CAN TRUST зарегистрирован в холдинге CAN (SANAAT AZIN) и сделал важный шаг на пути потребностей удовлетворения чувствительных женщин Ирана, а благодаря инновационным шагам в производстве кухонь производит современное и различное производство кухонного оборудования, которое уже началось. производить гранитные кухонные раковины и полностенные стальные вентили 304 и 5-летнюю гарантию на стальные вентили, чтобы сделать иранские дома безопасным и спокойным местом.









Nikukiosk



NiKUKiOSK has been successfully deploying selfservice kiosks across the country in a wide range of solutions:

- Self-Check-in Kiosks and Passenger Management systems for Airports, Railway and Bus stations.
- Self-ordering and Payment kiosks, and Restaurants Management Software AKA POS systems (Backstage actions software) for Restaurants, Fastfood chains, and other Food related retail shops.
- Payment Kiosk for Pharmacies, Drug stores, Retail stores, and etc.
- Ticketing and Self-service Hospitality Kiosks and Solutions for Tourism and Hospitability industry. (Check-in/Check-out, User's guide, Backstage actions software)
- Self-service Reception Kiosks and Visitor Management Systems for Hospitals, Health Clinics, and Doctor's Offices. (With Backstage actions software)

Additionally, NikuKiosk is available to customize its Service solutions for your brand. Custom Kiosks are designed based on your services and brand identity. And we will consult you to build and own a kiosk that meets your aesthetic and functional needs.







Website: sheralbusiness.com made-in-iran.biz

Karimi's Turquoise Inlaying and Handicrafts products Изделия из инкрустации и рукоделия Карими منتجات كريمي للتطعيمات الفيروزية والحرف اليدوية



Продукты Karimi Turquoise Inlaying Handicrafts могли бы представить свои первые продукты Turquoise Inlaying на рынке с расширением и применением наиболее квалифицированных художников в этой области, а также они приобрели стандартов и Промышленных Знак исследований Ирана (ISIRI), Сертификат управления качеством (ISO 9001), регистрация Karimi логотип для продуктов бренда, бирюзовой Инкрустации ДЛЯ рукоделия, также сертификация ЛУЧШИХ магазинов и доверие К логотипу ДЛЯ магазинов ручной работы ИЗ рукоделия. Организация синдиката и туризма, Ремесел И культурного наследия, также получение лицензии на производство мастерских от организации рукоделия дали Эту гарантию покупатели Приобретают Уважаемые продукцию этой коллекции в удобстве и выбирают ее с Большим разнообразием, привлекают полнотой.

Karimi's Turquoise Inlaying and Handicrafts products could present its first Turquoise Inlaying products to the Market with extending and applying most skilled artists in this field and it has also acquired Mark of Standards and Industrial Research of Iran (ISIRI), Quality Management Certification (ISO 9001), brand registration, logo for Karimi's Turquoise Inlaying and Handicrafts products also certification for top selected store and trust Logo to the handcrafts stores from handcrafts Syndicate and Tourism, Handcrafts and Cultural Heritage Organization and obtaining the license for workshop production from handcrafts organization gave this assurance to dear customers to buy the productions of this collection in convenience and quality and select them with high diversity attract fullness.

يمكن أن تقدم منتجات كريمي الفيروز للتطعيم والحرف اليدوية أول منتجاتها الفيروزية البطانة إلى السوق مع توسيع وتطبيق أكثر الفنانين المهرة في هذا المجال ، كما حصلت على علامة المعايير والبحوث الصناعية في إيران (ISIRI) ، وشهادة إدارة الجودة (ISO 9001)، تسجيل العلامة التجارية ، شعار منتجات شهادة أيضًا لأفضل متجر مختار وثقة شعار لمتاجر الحرف اليدوية ومنظمة التراث من نقابة الحرف اليدوية والسياحة والحرف اليدوية ومنظمة التراث الثقافي والحصول على ترخيص إنتاج ورشة العمل من منظمة الحرف اليدوية أعطت هذا الضمان إلى أعزائي العملاء لشراء منتجات هذه المجموعة براحة وجودة واختيارهم بتنوع عالٍ يجذبون الامتلاء.









Website: sheralbusiness.com made-in-iran.biz

Manufacturer of clothing and sports equipment مُصنع ملابس ومعدات رياضية



Sportswear Technique started its activity in the field of production and distribution of sportswear in 2001. Proper understanding and market needs and knowledge of the latest and global designs along with the use of the best and highest quality fabrics in the production of products, are the factors of our success in this field. Currently, Technik sportswear products include sports warmers, sports shirts and shorts, sports Tshirts, sports sweatshirts, sports pants, sports covers, sports bags, sports leggings and sports socks in various designs and colors. In wholesale addition to and distribution throughout Iran, it is also to foreign exported countries. Customer satisfaction with the quality of these products is one of our honors and a strong support for us in continuing this path.

















Wooden Products



Finally after years of experience and obtaining world's up-to-date knowledge and technology regarding wooden products, essential changes in production and design technology also delivering a new generation of products, it's the time to leap toward international markets. Paneh Company which has started in 1981, had to change its brand to enter global market. That's why the commercial name Fama was selected to provide the company with a great development in the field of beauty and quality through creative idea of applying technology and delivering new products. A global attitude will undoubtedly create internal evolution and distinction. It is hoped that like always the partners and customers of the Fama accompany this new brand and pave the way for its growth and promotion within the global competitive field.









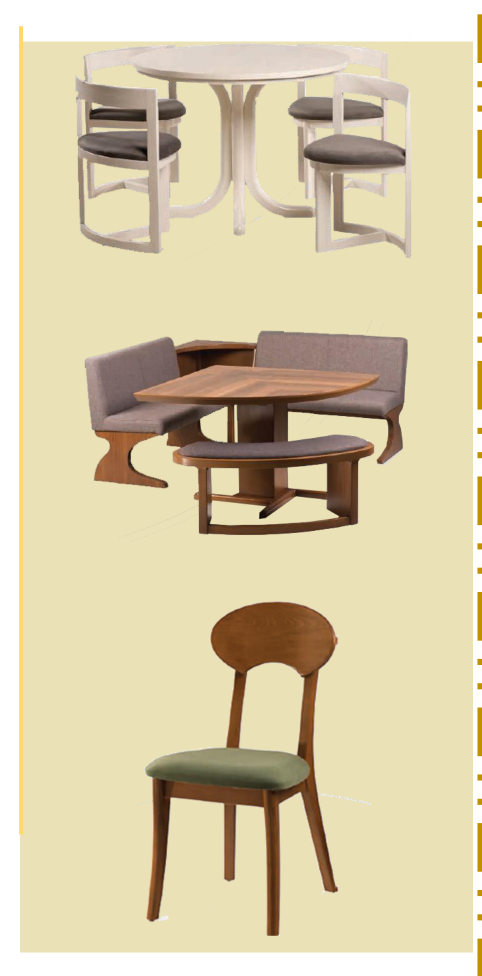
Wooden Products



المنتجات الخشبيه

أخيرا بعد سنوات من الخبرة والحصول على المعرفة والتكنولوجيا الحديثة المتعلقة المنتجات الخشبية، التغيرات الأساسية في تكنولوجيا الإنتاج والتصميم أيضا تقديم جيل جديد من المنتجات، وحان الوقت للقفز نحو الأسواق الدولية، شركة بانه ((Panch التي بدأت في ١٩٨١ كان لتغيير العلامة التجارية لدخول السوق العالمية. لهذا السبب تم اختيار الاسم التجاري فاما لتزويد الشركة بتطور كبير في مجال الجمال والجودة من خلال فكرة مبتكرة لتطبيق التكنولوجيا وتقديم من خلال فكرة مبتكرة لتطبيق التكنولوجيا وتقديم مثل دائما الشركاء والعملاء من فاما مرافقة هذه مثل دائما الشركاء والعملاء من فاما مرافقة هذه وتعزيزها في مجال المنافسة العالمية











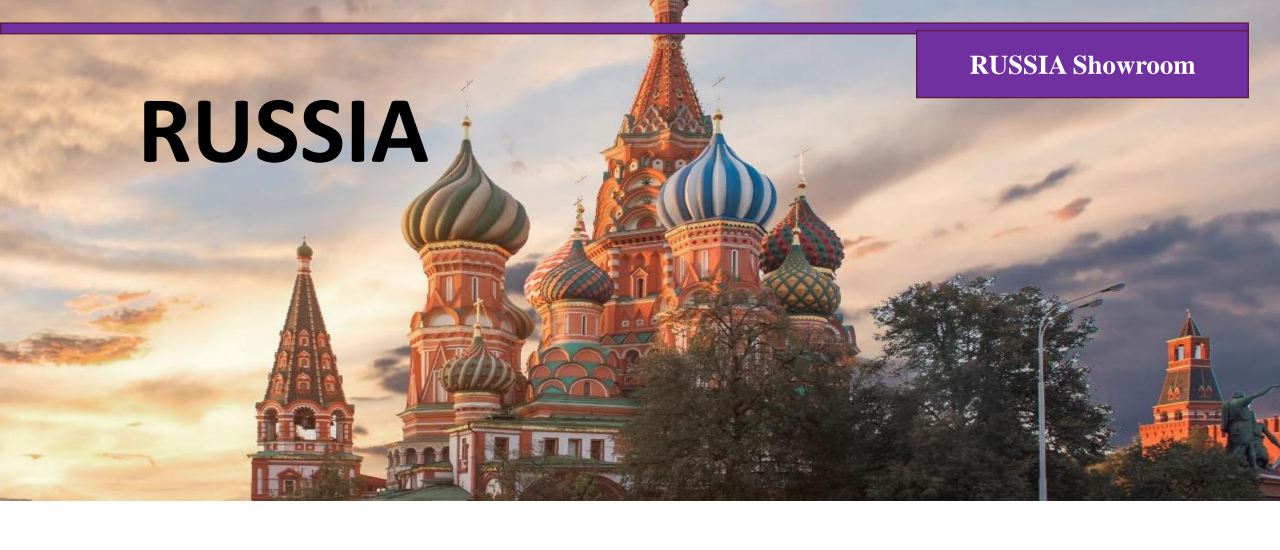
Regional Offices



















Investment Opportunity

Why you invest in Iran?

Do you know how many foreign companies have invested in Iran during the recent few years and why?

The first reason for investment in Iran is the of allowance the establishment of a 100% Iranian company by the foreign people, this can create a great opportunity for the investors to control company by themselves and there is no need to have a local partner.

Secondly, the very great market inside and outside the country, a market over than 1100 Billion USD which create opportunity for the production in Iran.

Third, the unique opportunity of the quality and quantity of human resource all around the country which is unique in the region. Finally, the rules and regulation of the country which allows life time Tax holiday for the export along with other tax exemptions in investment in some areas and location.

We can inform you lots of success stories in FDI in Iran, from the retail industries which has been done by one of the biggest retail groups in Iran to textile, coatings and food.

this section In we are introducing of the some investment opportunities which is available and we can call them brown investment. The companies ready are negotiate regarding the Merger and acquisition with interested parties.

We will help you to identify these opportunities and let you know how you can explore them.





Foreign investment Promotion and protection act (FIPPA)

Five chapters ahead

Chapter One: Definitions

Article 1.

The terms and expressions used in this Act shall have the following meanings:

Act: The Foreign Investment Promotion and Protection Act.

Foreign Investor: Non-Iranian natural and/or juridical persons or Iranians using capital with foreign origin, who have obtained the Investment License referred to in Article (6).

Foreign Capital: Various types of capital, whether in cash and/or in kind, imported into the country by Foreign Investor, and comprising the following:

a) Cash funds in the form of convertible currency, imported into the country tllfough the banking system or other methods of transfer acceptable to the Central Bank of the Islamic Republic of Iran;

- b) Machinery and equipment;
- c) Tools and spares, CKD parts and raw, addable and auxiliary materials;
- d) Patent rights, technical know-how, trademarks and names, and specialized services;
- e) Transferable dividends of foreign investors;
- f) Other permissible items approved by the Council of Ministers.

Foreign Investment: Employment of Foreign Capital in a new or existing economic enterprise after obtaining the Investment License.

Investment License: The license issued for each Foreign Investment in accordance with Article 6 of this Act.

Organization: The Organization for Investment, Economic and Technical Assistance of Iran, referred to in Article (5) of the law establishing the Ministry of Economic Affairs and Finance, enacted on July 15, 1974.

Board: The Foreign Investment Board, referred to in Article (6) of this Act.





Chapter Two: General Conditions for Admission of Foreign

Investments

Article 2.

Admission of Foreign Investment shall be made, in accordance with the provisions of this Act and with due observance of other prevailing laws and regulations of the country, for the purpose of development and promotion of producing activities in industry, mining, agriculture and services, and based on the following criteria:

- a) Bring about economic growth, upgrade technology, and enhance the quality of products, increase employment opportunities and exports;
- b) Does not pose any threat to the national security and public interests, and cause damage to the environment; does not disrupt the country's economy and jeopardize the production by local investments;
- c) Does not entail the grant of concessions by the Government to Foreign Investors. Concession means special rights, which place the Foreign Investors in a monopolistic position.
- d) The ratio of the value of the goods and services produced by the Foreign Investments, contemplated in this Act, to the value of the goods and services supplied to the local market, at the time of issuance of the Investment License, shall not exceed 25 percent in each economic sector and 35 percent in each field (subsector). The fields and extent of investment in each field shall determined in the by-law to be approved by the Council of Ministers. Foreign Investment for the production of goods and services for export purposes, other than crude oil, shall be exempted from the aforementioned ratios.

Note. The Law for the Ownership of Immovable Property by Foreign Nationals enacted on June 6, 1921 shall remain in effect. Ownership of land of any type and to any extent in the name of Foreign Investors is not permitted within the framework of this Act.

Article 3.

Foreign Investments admitted in accordance with the provisions of this Act shall enjoy the incentives and protections available under this Act. Such investments may be admitted under the following two categories:

- a) Foreign direct investment (FDI) in fields where the activity of the private sector is permitted;
- b) Foreign Investments in all sectors within the framework of "Civil Partnership", "Buy-Back" and "Build-Operate- Transfer" (BOT) schemes where the return of capital and profits accrued is solely emanated from the economic performance of the project in which the investment is made, and such return of capital and profit shall not be dependent upon a guarantee by the Government or government companies and/or banks.

Note. So long as the investment in "Build-Operate-Transfer" (BOT) schemes referred to in Para (b) of this Article, and its accrued profits are not amortized, the exercise of ownership right by the Foreign Investor over the remaining capital in the recipient economic enterprise is permitted.





Chapter Three: Competent Authorities

Article 4.

The investment by a foreign government or foreign governments in the Islamic Republic of Iran shall be dependent upon the approval of the Islamic Consultative Assembly, on a case-by-case basis. Investments by foreign government companies are deemed private.

Article 5.

The Organization is the sole official authority for the promotion of Foreign Investments in the country, and for investigation of all issues pertaining to Foreign Investments. Applications of Foreign Investors in respect of issues such as admission, importation, employment and repatriation of capital shall be submitted to the Organization.

Article 6.

For the purpose of investigation and making decision on applications referred to in Article (5), a Board under the name of the "F reign Investment Board" shall be established under the chairmanship of the Vice Minister of Economic Affairs and Finance, who is ex-officio the President of the Organization, comprising of Vice Minister of Foreign Affairs, Vice President of the State Management and Planning Organization, Vice Governor of the Central Bank of the Islamic Republic of Iran and vice ministers

of relevant ministries, as the case requires. In relation to applications for admission, the Investment License shall, after the approval of the Board, be issued upon confirmation and signature by the Minister of Economic Affairs and Finance.

At the time of admission of Foreign Investments, the Board is required to observe the criteria referred to in Article (2) of this Act.

Note. The Organization, after preliminary review, shall submit the investment applications, along with its own recommendation, to the Board within a maximum period of 15 days as from the date of the receipt of the applications. The Board must review the applications within a maximum period of one month from the date of submission, and notify its final decision in writing.

Article 7.

In order to facilitate and expedite issues related to the admission and activity of Foreign Investments in the country, all relevant agencies including the Ministry of Economic Affairs and Finance, the Ministry of Foreign Affairs, the Ministry of Commerce, the Ministry of Labor and Social Affairs, the Central Bank of the Islamic Republic of Iran, the Customs Administration of the Islamic Republic of Iran, General Directorate for Registration of Companies and Industrial Property, and the Organization for Protection of the Environment are required to designate a fully authorized representative to the Organization by the highest authority of the agency.

These representatives shall act as the liaison and coordinator for all issues related to their respective agency vis-àvis the Organization.





Chapter Four: Guarantee and Transfer of Foreign Capital

Article 8.

Foreign Investments under this Act shall equally enjoy all rights, protections, and facilities available to local investments.

Article 9.

Foreign Investments shall not be subjected to expropriation or nationalization, unless for public interests, by means of legal process, in a non-discriminatory manner, and against payment of appropriate compensation on the basis of the real value of the investment immediately before the expropriation.

Note 1. Application for compensation shall be submitted to the Board within one year from the date of expropriation or nationalization.

Note 2. Disputes arising from expropriation or nationalization shall

be settled in accordance with the

provisions of Article (19) of this Act.

Article 10.

Assignment of the whole or a part of the Foreign Capital to a local investor and/or, upon approval of the Board and confirmation by the Minister of Economic Affairs and Finance, to another Foreign Investor is permitted. In case of assignment to another Foreign Investor the assignee who shall have, at least, the same qualifications as the initial investor, shall replace and/or become a partner to the former investor from the standpoint of this Act.





Chapter Five: Provisions for Admission, Importation and Repatriation of Foreign Capital

Article 11.

Foreign Capital may be imported into the country by way of one or a combination of the following manners, to be covered under this Act:

- a) Cash funds to be converted into Rials;
- b) Cash funds not to be converted into Rials but to be used directly for the purchases and orders related to Foreign Investment;
- c) Items in kind, after evaluation by the competent authorities.

Note. Arrangements related to the manner of evaluation, and registration of Foreign Capital shall be determined in the Implementing Regulations of this Act.

Article 12.

The rate of conversion of foreign exchange applicable at the time of importation or repatriation of Foreign Capital as well as the exchange rate for all foreign exchange transfers, in case of applicability of a unified exchange rate, shall be the same rate prevailing in the country's official network; otherwise, the applicable exchange rate shall be the free market rate as acknowledged by the Central Bank of the Islamic Republic of Iran

Article 13.

The principal of the Foreign Capital and profits there from, or the balance of capital remaining in the country, after fulfilment of all obligations and payment of legal deductions, and upon approval of the Board and confirmation by the Minister of Economic Affair and Finance, shall be transferable abroad subject to a three month prior notice submitted to the Board.

Article 14.

The profit derived from Foreign Investment after deduction of taxes, dues and statutory reserves, upon the approval of the Board and confirmation by the Minister of Economic Affairs and Finance, shall be transferable abroad.

Article 15.

Payments related to the instalments of the principal of the financial facilities of Foreign Investors and their associated expenses, agreements for patent rights, technical know-how, technical and engineering assistance, trade marks and names, management as well as similar agreements within the framework of the relevant Foreign Investment, upon approval of the Board and confirmation by the Minister of Economic Affairs and Finance, are transferable abroad.





Article 16.

Transfers referred to in Articles (13), (14) and (15), shall be made in compliance with the provisions of Para (b) of Article (3) of this Act.

Article 17.

The foreign exchange required for the transfers referred to in Article (14), (15) and (16) of this Act may be secured in the following manners:

- a) Purchase of foreign currency from the banking system;
- b) Out of the foreign exchange earned from the export of the products and/or the foreign exchange earned from the service activities of the economic enterprise in which the Foreign Capital is employed;
- c) Export of permissible goods specified in the list approved by the Council of Ministers for implementation of this paragraph in compliance with the relevant laws and regulations.

Note 1. Application of one or a combination of the above manners shall be specified in the Investment License.

Note 2. With respect to investments referred to in Para (b) of this Article, if, as a result of promulgation of legislation or Government decrees, the execution of the financial agreements approved within the framework of this Act is prohibited or interrupted, the resulting losses, up to a maximum of instalments at maturity, shall be provided and paid by the Government. The extent of acceptable commitments within the framework of this Act, shall be approved by the Council of Ministers.

Note 3. The Central Bank of the Islamic Republic of Iran must secure and make available to the Foreign Investor the equivalent foreign currency for the transferable amounts referred to in Para (a), upon the agreement of the Organization and confirmation by the Minister of Economic Affairs and Finance.

Note 4. In case the Investment License expressly refers to Para (b) and/or (c) of this Article, this License shall be deemed as the export license.

Article 18.

Transfer abroad of the portion of the Foreign Capital imported into the country within the framework of the Investment License but remained unused, is exempted from all foreign exchange, and export and import laws and regulations.





Chapter Six: Settlement of **Disputes**

Article 19.

Transfer abroad of the portion of the Foreign Capital imported into the country within the framework of the Investment License but remained unused, is exempted from all foreign exchange, and export and import laws and regulations.

Chapter Seven: Final Provisions

Article 20.

The relevant executive agencies are required to take measures, upon the request of the Organization, for the issuance of entry visa, residence permit, work and employment permit, as the case may be, for Foreign Investors, managers and experts of the private sector linked to Foreign Investments under this Act, as well as their immediate relatives.

Note. Differences of opinion between the Organization and executive agencies shall be settled upon the opinion of the Minister of Economic Affairs and Finance.

Article 21.

The Organization is required to ensure the access of the general public to all information related to investment, foreign investors, investment opportunities, Iranian partners, fields of activity and other information available to the Organization.

Article 22.

All ministries, government companies and Organizations as well as public institutions to whom the applicability of law is required to be stipulated by name, are under obligation to provide the Organization with reports on foreign investments implemented as well as the information required for foreign investors so that the Organization can proceed in accordance with the preceding Article.

Article 23.

The Minister of Economic Affairs and Finance is required to provide, every six months, the relevant commissions of the Islamic Consultative Assembly with a report reflecting the performance of the Organization with respect to Foreign Investments under this Act.

Article 24.

As from the date of the enactment of this Act and its Implementing Regulations, the Law for the Attraction and Protection of Foreign Investments enacted on November 28, 1955 - as well as its Implementing Regulations, are repealed. Foreign capital previously admitted under the said Law shall be covered by this Act. The provisions of this Act shall be repealed or altered by subsequent laws and regulations provided that the repeal or alteration of this Act is expressly stipulated in such laws and regulations.

Article 25.

The Implementing Regulations of this Act shall be prepared by the Ministry of Economic Affairs and Finance and subsequently approved by the Council of Ministers within two months.





Construction of a Solar Power Plant

1. Project title:					
•	a Solar Power Plant				
2. Sector :	Sub sec	tor:			
3. Products/Sei	vices:				
Electricity Prod	uction				
4. Location: ■	Free zone Economic sp	ecial zone 🗆	Industrial Estate	Main	Land
5. Project desci	iption:				
-	O MW of electricity by the solar	r power plant			
	, ,				
6. Annual capa	ity:				
10 MW					
Project Status					
7. Local / interr	al raw material access 100 %				
	al raw material access 100 %				
8. Sale :		Ministry of Ene	ergy planning		
8. Sale :	al raw material access 100 % xport market According to the	Ministry of Ene	ergy planning		
8. Sale :	xport market According to the	Ministry of Ene	ergy planning		
8. Sale : - Anticipated 6	xport market According to the Period 1 Year	Ministry of Ene	ergy planning		
8. Sale: - Anticipated of the second of the	xport market According to the Period 1 Year us:	Ministry of Ene	ergy planning	Yes ■	No E
8. Sale: - Anticipated of the second of the	xport market According to the Period 1 Year us: ly available?	Ministry of Ene	ergy planning	Yes ■ Yes ■	
8. Sale : - Anticipated 6 9. Construction 10. Project Sta - Feasibility stu - Required land	xport market According to the Period 1 Year us: ly available? provided?	·		Yes ■	No [
8. Sale: - Anticipated of the second of the	xport market According to the Period 1 Year us: ly available?	·		Yes ■	No [
8. Sale: - Anticipated of the second of the	xport market According to the Period 1 Year us: ly available? provided? ons (establishment license, for	eign currency q	uota, environment,	Yes ■ Yes ■	No I No I No I
8. Sale: - Anticipated of the second of the	xport market According to the Period 1 Year us: ly available? provided?	eign currency q	uota, environment,	Yes ■ Yes ■ Yes □	No I No I No I
8. Sale: - Anticipated of the second of the	xport market According to the Period 1 Year us: ly available? provided? ons (establishment license, for reement concluded with local/	eign currency q	uota, environment,	Yes ■ Yes □ Yes □ Yes □	No I No I No I No I
8. Sale: - Anticipated of the second of the	xport market According to the Period 1 Year us: ly available? provided? ons (establishment license, for reement concluded with local/ ement concluded?	eign currency q foreign investo	uota, environment,	Yes ■ Yes □ Yes □ Yes □ Yes □ Yes □	No E No E No E No E No E No E No E
8. Sale: - Anticipated of the second of the	period 1 Year us: dy available? provided? ons (establishment license, for reement concluded with local/ement concluded? th local / foreign contractor(s) of utilities (electricity, water suppose	eign currency q foreign investo	uota, environment,	Yes ■ Yes □ Yes □ Yes □ Yes □ Yes □	No I No I No I No I No I
8. Sale: - Anticipated of the second of the	period 1 Year us: dy available? provided? ons (establishment license, for reement concluded with local/ement concluded? th local / foreign contractor(s) of utilities (electricity, water suppose	reign currency quantity foreign investor concluded?	uota, environment, r? nication, fuel, road,	Yes ■ Yes □	No I No I No I No I No I

Financial Table						
	Local	Currency Requ	uired	Foreign Currency		
Description	Million Rials	Rate	Equivalent in Million Euro	Foreign Currency Required Million Euro	Total Million Euro	
Fix Capital	£ £ Y , 7 £ Y	٤٧٦٠٠	9.40	٩,٤	٩,٤	
Working Capital	١٨٣٠	٤٧٦٠٠	٠,٠٤	•	•	
Total Investment	£ £ 9, £ Y Y	٤٧٦٠٠	٩,٤٤	٩,٤	٩,٤	





Construction of gasoline refinery

Project Introduction			
1. Project Title: Construction of gasoline refinery			
2. Sector: Downstream Industries	Sub Sector: Products	derived from	crude oil
3. Products/ Service : gasoline			
4. Location: Free Zone ☐ Economic Spec	al Zone Indus	trial Estate	Other
5. Project Description:			
Establishment of a gasoline refinery with a capaci	ty of 550 tons per day	<u> </u>	
6. Annual Capacity:			
110000 tons			
Project status			
7. Local / Internal raw material access 100 % inter	nal		
8. Sale:			
- Anticipated export market 100 %			
9. Construction Period: 1 Year			
10. project Status :			
- Feasibility study available?	Yes ■	No□	
- Required land provided?	Yes■	No□	
- Legal permissions (establishment license, foreign current	cy quota environment lice	ense, etc.) taken?	
Yes■ No□			
- Partnership agreement concluded with local / foreign inve	stor? Yes■	No□	
- Financing agreement concluded?	Yes■	No□	
- Agreement with local / foreign contractor (s) concluded?	Yes■	No□	
- Infrastructural utilities (electricity, water supply, telecomm	unication, fuel, road, etc) procured? Yes■	No□
- List of Know-how, machinery, equipments, as well as selle	r/ builder companies def	ined? Yes■	No□
- Purchase agreement for machinery, equipments and know	-how concluded?	Ye	s■ No□

Financial Structure								
12.Financial Tak	12.Financial Table							
Description	Loca	al Currenc	cy Required	Foreign Currency	Total Million Euro			
	Million	Rate	Equivalent in	Required Million				
	Rials		million Euro	Euro				
Fix Capital	211,067	40000	5.277	0	5.277			
Working Capital	1,806	40000	0.045	0	0.045			
Total Investment	216,905	40000	5.423	0	5.423			





Crude Vegetable Oil Purification

 Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded? Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No 	Project Introduction		
3. Products/Services: Refined vegetable oils (not hydrogenated), liquid 4. Location: Free zone □ Economic special zone □ Industrial Estate ■ Main Land □ 5. Project description: the Sabz Gol Jonoob Karkheh cooperative has established factory(in the South West of country, city Andimeshk, Industrial estate No. 2) to provide part of edible oil in the country also to export oil. The products of this project are refined vegetable oil (non- hydrogenated oil) 6. Annual capacity: 90.000 tons Project Status 7. Local / internal raw material access 25 % 8. Sale: - Anticipated export market 30 % 9. Construction Period: 18 months 10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Partnership agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No	1. Project title: crude vegetable oil Purification		
4. Location: Free zone ☐ Economic special zone ☐ Industrial Estate ■ Main Land ☐ 5. Project description: the Sabz Gol Jonoob Karkheh cooperative has established factory(in the South West of country, city Andimeshk, Industrial estate No. 2) to provide part of edible oil in the country also to export oil. The products of this project are refined vegetable oil (non- hydrogenated oil) 6. Annual capacity: 90.000 tons Project Status 7. Local / internal raw material access 25 % 8. Sale: - Anticipated export market 30 % 9. Construction Period: 18 months 10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Partnership agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, ves ■ No	2. Sector: Industry Sub sector: Food industry		
□ 5. Project description: the Sabz Gol Jonoob Karkheh cooperative has established factory(in the South West of country, city Andimeshk, Industrial estate No. 2) to provide part of edible oil in the country also to export oil. The products of this project are refined vegetable oil (non- hydrogenated oil) 6. Annual capacity: 90.000 tons Project Status 7. Local / internal raw material access 25 % 8. Sale: - Anticipated export market 30 % 9. Construction Period: 18 months 10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Pinancing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No	3. Products/Services: Refined vegetable oils (not hydrogenated), liquid		
the Sabz Gol Jonoob Karkheh cooperative has established factory(in the South West of country, city Andimeshk, Industrial estate No. 2) to provide part of edible oil in the country also to export oil. The products of this project are refined vegetable oil (non- hydrogenated oil) 6. Annual capacity: 90.000 tons Project Status 7. Local / internal raw material access 25 % 8. Sale: - Anticipated export market 30 % 9. Construction Period: 18 months 10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes No		Main L	and.
Project Status 7. Local / internal raw material access 25 % 8. Sale: - Anticipated export market 30 % 9. Construction Period: 18 months 10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No	the Sabz Gol Jonoob Karkheh cooperative has established factory(in the Sout country, city Andimeshk, Industrial estate No. 2) to provide part of edible oil in t	he coun	try an
7. Local / internal raw material access 25 % 8. Sale : - Anticipated export market 30 % 9. Construction Period : 18 months 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No	6. Annual capacity: 90.000 tons		
8. Sale : - Anticipated export market 30 % 9. Construction Period : 18 months 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Pinancing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No	Project Status		
- Anticipated export market 30 % 9. Construction Period : 18 months 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No	7. Local / internal raw material access 25 %		
10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No			
- Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Yes ■ No	9. Construction Period : 18 months		
 List of know-how, machinery, equipment, as well as seller / builder companies defined? Purchase agreement for machinery, equipments and know- how concluded? 	 Feasibility study available? Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded? Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, etc) procured? List of know-how, machinery, equipment, as well as seller / builder companies defined? 	Yes ■ Yes □ Yes □ Yes □ Yes □ Yes □	No E No E No E No E No E No E

Financial Structure						
11. Financial Table						
Description	Local C	Currency Re	equired	Foreign Currency	Total	
	Million Rials	Rate	Equivalent in	Required	Million Euro	
			Million Euro	Million Euro		
Fix Capital	34,960.0	40000	0.87	3.5	4.37	
Working Capital	120,483.78	40000	3.01	12.05	15.06	
Total Investment	155,445.78	40000	3.88	15.55	19.43	





Development of Automotive Parts Pressing Unit and Set Chairs Mechanisms

Project Introduction		
Project Introduction		
Project title: Development of automotive parts Pressing Unit and set Chairs mech	hanism	S
2. Sector : Metal Industry Sub sector: chair and automotive in	ndustry	
3. Products/Services: Car seat frames and office chairs mechanisms		
I. Location: Free zone □ Economic special zone □ Industrial Estate ■	Main I	Land
5. Project description:		
Development of machines and set up office Battalion chairs		
5. Annual capacity:		
Battalion chairs mechanisms = 240000 numbers in year		
Front seat bottom = 360000 numbers in year		
Tone sear bottom – 500000 Hambers III year		
Project Status		
'. Local / internal raw material access 100 %		
S. Sale :		
- Anticipated export market 10 %		
Construction Period1 Year		
O. Project Status :		
Feasibility study available?	Yes ■	No □
Required land provided?	Yes □	No ■
	Yes ■ Yes □	No □ No ■
Partnership agreement concluded with local/foreign investor?	Yes □	No 🔳
	Yes □	No ■
	Yes ■	No □
, , , , , , , , , , , , , , , , , , ,	Yes ■ Yes □	No □ No ■
List of know-how, machinery, equipment, as well as seller / builder companies		
defined?		

Financial Structure					
11. Financial Table					
Description	Loca	al Currency F	Required	Foreign Currency	Total
	Million Rials	Rate	Equivalent in	Required	Million
			Million Euro	Million Euro	Euro
Fix Capital	9380	32700	0.29	2.35	2.64
Working Capital	44482	32700	1.36	0	1.36
Total Investment	130758	32700	1.65	2.35	4





Website: sheralbusiness.com made-in-iran.biz

Project Introduction

Financial Structure 11. Financial Table

Description

Fix Capital

Working Capital

Total Investment

panel, Gas insulation substation (20kv)

Development Plan of Low Voltage Electric Panel(1kv), Medium voltage electric panel, Gas insulation substation (20kv)

1. Project title: development plan of Low voltage electric panel(1kv) ,Medium voltage electric

2. Sector: the power sector Sub sector: production equipment and transf	ier eiec	tricity
3. Products/Services: Low voltage electric panel, Medium voltage electric panel, Gas insulation substation	n (20kv)	
	Main L	
5. Project description:1-designing primitive plan and cell electric circuits 2-evaluation and preparation equipment of control circuit 3-designing frame and cabin or cell in order to installation equipment. 4-assembly and installation part and domestic decoration of cell and implementation in cells and pilot testing and initiation in factory 5-transfer cell to location of project and joint it	on desi	gned
5. Annual capacity: Low voltage electric panel(1kv): 700 number Medium voltage electric panel :20 number Gas insulation substation (20kv):4 nu	ımber	
Project Status		
7. Local / internal raw material access 50 %		
3. Sale : - Anticipated export market 50 %		
9. Construction Period 1 Year		
Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded? Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, Years)	Yes	No E No E No E No E No E No E No E

Local Currency Required

Rate

34483 rias

34483 rias

34483 rias

Milion Rials

3446.25

389.5

3835.75

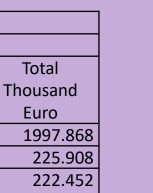
Equivalent in

Thousand Euro

998.934

112.954

111.226



Total

Euro

Foreign Currency

Required

Thousand Euro

998.934

112.954

111.226





Gypsum Boards

Project Introduction		
1. Project title: Gypsum Boards		
2. Sector : non-metallic Sub sector : Gypsum		
3. Products/Services: Products Gypsum Boards		
4. Location: Free zone ☐ Economic special zone ☐ Industrial Estate ☐ ■	Main I	Land
5. Project description:		
The gypsum boards are produced from a plaster stone which due to the type of	the plas	ter, will
be mixed with water and fiber and placed between two sheets of paper. The	n the s	tandard
gypsum board will be ready after rolling and edge-making.		
Generally gypsum boards' production includes a set of continues processe	s like p	olaster's
dehydration and its formation among paper's sheets. Drying and packaging are the	e final pr	ocesses
performed on gypsum boards.		
6. Annual capacity: 15 million square meter- annually		
Project Status		
7. Local / internal raw material access:100% internal		
8. Sale :		
- Anticipated export market : 11,482,757/57\$ (100%)		
9. Construction Period 1 Year		
10. Project Status :	Ves ■	№ П
	Yes ■ Yes ■	No 🗆
10. Project Status : - Feasibility study available?		
10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken?	Yes ■ Yes ■ Yes ■	No 🗆 No 🗆 No 🗆
 10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? 	Yes ■ Yes ■ Yes ■	No 🗆 No 🗆 No 🗆
 10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? 	Yes ■ Yes ■ Yes ■ Yes ■ Yes ■	No
10. Project Status: - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded?	Yes ■ Yes ■ Yes ■ Yes ■ Yes ■ Yes ■	No
 10. Project Status: Feasibility study available? Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded? Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, 	Yes ■ Yes ■ Yes ■ Yes ■ Yes ■	No
 10. Project Status: Feasibility study available? Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded? Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, etc) procured? List of know-how, machinery, equipment, as well as seller / builder companies 	Yes Tes Yes Yes Yes Yes Yes Yes Yes Tes Yes Tes	No
 10. Project Status: Feasibility study available? Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded? Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, etc) procured? 	Yes Tes Yes Yes Yes Yes Yes Yes Yes Tes Yes Tes	No

Financial Structure							
11. Financial Table							
Description	Lo	cal Currency R	equired	Foreign Currency Required	Total Million		
	Million Rials	Rate Rials	Equivalent in Million dollar	Million dollar	dollar		
Fix Capital	۳۳۲٠٠٠	33000	10.06	-	10.06		
Working Capital	64000	33000	1.93		1.93		
Total Investment	396000		11.99		11.99		





Website: sheralbusiness.com made-in-iran.biz

Milk Industrial Shekoofeha

Project Introduction		
1. Project title: dairy products		
2. Sector: Industry Sub sector: Food industry		
3. Products/Services: lactic and cream cheese , ice cream		
4. Location: Free zone □ Economic special zone □ Industrial Estate ■ □	Main L	and.
5. Project description: Milk Industrial Shekoofeha co. located in Khuzestan province, Izeh, industrial estat to develop its own factory and production given the significant demand for ice cre cheese and lactic cheese in the province as well as for export.		
6. Annual capacity: Lactic cheese: 420 tons, Cream cheese: 300 tons, Ice cream:	700 tons	
Project Status		
7. Local / internal raw material access 100 %		
8. Sale : - Anticipated export market 20 %		
9. Construction Period: 1 Year		
 10. Project Status: Feasibility study available? Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded? Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, etc) procured? List of know-how, machinery, equipment, as well as seller / builder companies defined? Purchase agreement for machinery, equipments and know-how concluded? 	Yes ■ Yes ■ Yes □ Yes □ Yes □ Yes ■ Yes ■ Yes ■	No No No No No No No No

Financial Structure										
11. Financial Table										
Description	Loca	l Currency F	Required	Foreign Currency	Total					
	Million Rials	Rate	Equivalent in	Required	Million Euro					
			Million Euro	Million Euro						
Fix Capital	18549	40000	0.46	0.7	1.16					
Working Capital	5479.47	40000	0.14	0.2	0.34					
Total Investment	24028.47	40000	0.6	0.9	1.5					





Production Herbal Extract Drink

Financial Structure									
11. Financial Table									
Description	Local	Currency F	Required	Foreign Currency	Total				
	Million Rate Equivalent in		Equivalent in	Required	Million Euro				
	Rials		Million Euro	Million Euro					
Fix Capital	7093.8808	75907	٠,٢٠٢٨٥	٠,٨١١٥٢٤	0.811541				
Working Capital	998.1728	75907	٠,٢٨٥٧٤	٠,١١٤١٩١	0.114191				
Total Investment	8092.0536	75907	٠,٢٣١٤٣٣	٠,٩٥٧٧٣٢	0.925732				





Production of Bio Ethanol Fuel

Project Introduction		
1. Project title: Production of Bio <u>Ethanol fuel</u>		
2. Sector : Industry Sub sector: Chemical		
3. Products/Services: Bio ethanol (ethyl alcohol fuel produced from fermentation)		
4. Location: Free zone ☐ Economic special zone ☐ Industrial Estate ■ ☐	Main L	and
5. Project description:		
TEB Yaran Jonoob Company to supply additive alcohol to gasoline of north	ern regi	on of
Khuzestan, is establishing a Fuel alcohol production factory in the city of Susa,	which p	art of
the execution (approximately 67%) has been done . to complete and launch th	e projec	ct it is
required to attract investment. Susa city in terms of access to the sugarcane agro	-industr	y Haft
tappeh and Karun and also ease of supply alcohol primary materials is remarkable		•
6. Annual capacity: 10, 000, 000 liters of bioethanol fuel (and 3 million liters e		96%) of
molasses to supply part of the raw materials needed to fuel alcohol)	`	,
Project Status		
7. Local / internal raw material access 100 %		
8. Sale : - Anticipated export market 10 %		
9. Construction Period 1 Year		
10. Project Status :		
- Feasibility study available?	Yes ■	No □
- Required land provided?	Yes ■	No 🗆
 Legal permissions (establishment license, foreign currency quota, environment, etc) taken? 	Yes □	No □ No ■
- Partnership agreement concluded with local/foreign investor?	Yes □	No ■
- Financing agreement concluded?	Yes ■	No □
- Agreement with local / foreign contractor(s) concluded?	Yes ■	No 🗆
 Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, etc) procured? 	Yes ■ Yes ■	No 🗆
 List of know-how, machinery, equipment, as well as seller / builder companies defined? 		

Financial Structure										
11. Financial Table										
Description	Local	Currency	Required	Foreign Currency	Total					
	Million	Rate	Equivalent in	Required	Million Euro					
	Rials		Million Euro	Million Euro						
Fix Capital	58492.19	40000	1.46	4.14	5.6					
Working Capital	143001.24	40000	3.58	0	3.58					
Total Investment	201493.43	4000	5.04	4.14	9.18					





Production of Different Adhesives for General and Industrial Consumption

Project Introduction

Fix Capital

Working Capital

Total Investment

Million

Rials

77148.5

178581.4

255729.9

Rate

40000

40000

40000

1. Project title: Pro	duction of di	fferent adhesives for gen	eral and industrial consur	nption	
2. Sector : Chemica	al industry		Sub sector: adhesives		
based adhes	sive, Ihesive, silico	ne rubber-based adhesi	olyvinyl alcohol-based advection of the second seco		·
4. Location: F □	ree zone 🗆	Economic special zone	☐ Industrial Estate ■	Main I	Land
According to reg as well as 4 mill	ction of adh ional needs d ion population to 7250 tons	ue to huge oil and gas an on of Khuzestan and the per year. The company's	year at the Energy Par d petrochemical industric export, the factory targe products are launched in	es and fa t is to in	icilities icrease
500 ton, Poly su	200 ton, Poly Ifide Adhesive: 500 ton, L	yvinyl alcohol-Based adhee: 300 ton, Silicone rubb	esive: 400 ton, Acrylic –B er –Based adhesive: 1000 esive (liquid): 4000 ton, l	O ton, Po	lyvinyl
Project Status					
7. Local / internal	raw material a	access 70 %			
8. Sale : - Anticipa	ted export m	arket 30 %			
9. Construction Pe	riod: 1 Year				
etc) taken? - Partnership agreen - Financing agreen - Agreement with - Infrastructural ut etc) procured?	available? ovided? s (establishme ement conclu nent conclude local / foreign cilities (electri	n contractor(s) concluded city, water supply, teleco	vestor? ? mmunication, fuel, road,	Yes I	No □ No □ No ■ No ■ No ■ No □ No □ No □ No □ No □
defined?	nent for mach	equipment, as well as se			
11. Financial Table					
Description		Currency Required	Foreign Currency	To	tal

Equivalent in

Million Euro

1.93

4.46

6.39

Required

Million Euro

0.81

1.24

2.05



Million Euro

2.74

5.7

8.45



Website: sheralbusiness.com made-in-iran.biz

Production of Electric Motor

Project Introduction		
1. Project title: Electro Motor Cooler Production		
2. Sector: Electrical Industries Sub sector: Electro Mot	or Coole	r
3. Products/Services: Elevator Components		
4. Location: Parand Free zone ☐ Economic special zone ☐ Industrial Es	tate =	Main
5. Project description:		
The main objectives of this project are:		
Design and produce various kinds of Electro Motor Cooler.		
6. Annual capacity: Electro Motor Cooler = 450,000 device per year		
Project Status		
7. Local / internal raw material access: 100%		
8. Sale : - Anticipated export market 70 %		
9. Construction Period1.5 Year		
10. Project Status :		
- Feasibility study available?	Yes ■	No 🗆
- Required land provided?	Yes □	No ■
- Legal permissions (establishment license, foreign currency quota, environment,	Yes □	No ■
etc) taken?	Yes 🗆	No ■
- Partnership agreement concluded with local/foreign investor?	Yes 🗆	No ■
- Financing agreement concluded?	Yes 🗆	No ■
- Agreement with local / foreign contractor(s) concluded?	Yes ■	No 🗆
- Infrastructural utilities (electricity, water supply, telecommunication, fuel, road, etc) procured?	Yes ■ Yes □	No □ No ■
- List of know-how, machinery, equipment, as well as seller / builder companies defined?		
- Purchase agreement for machinery, equipments and know- how concluded?		

Financial Structure					
11. Financial Table					
Description	Local	Currency Red	quired	Foreign Currency	Total
	Million Rials	Rate	Equivalent in	Required	Million
			Million Euro	Million Euro	Euro
Fixed investment	410,845.02	40,736	8.2	2.71	10.91
Working Capital	82,012.55	40,736	2,01		2.01
Total Investment	492,857.58	40,736	12,1	2.71	12.1





Production of Glasses Lens

sses lens		
Sub sector: Non-metal		
5		
Economic special zone □ Industrial Estate ■	Main L	and C
nses factories. The proposed plan at full capacit d neighboring provinces If Liquidity provision resence of cheap and skilled man power as	ty can mof raw mosell as	neet t nateri existi
coss 0.%		
KET 10 /0		
nt license, foreign currency quota, environment, ed with local/foreign investor? ? contractor(s) concluded? ty, water supply, telecommunication, fuel, road,	Yes ■ Yes ■ Yes □ Yes □ Yes □ Yes ■ Yes ■ Yes ■ Yes ■	No I
	Sub sector: Non-metal Economic special zone Industrial Estate industry Company located in Ahvaz ,to providenses factories. The proposed plan at full capacity displayed in the proposed plan at full capacity of the provinces. If Liquidity provision resence of cheap and skilled man power as fireach. Glass and polycarbonate lenses for glass for each. Glass and polycarbonate lenses for glass and polycarbonate lenses for glass the proposed with local foreign currency quota, environment, and with local/foreign investor? Ped with local/foreign investor? Ontractor(s) concluded?	Sub sector: Non-metal Economic special zone Industrial Estate Main L industry Company located in Ahvaz ,to providing part neses factories. The proposed plan at full capacity can m d neighboring provinces If Liquidity provision of raw m resence of cheap and skilled man power as well as f reach. Glass and polycarbonate lenses for glasses used cess 0 % ket 10 % Yes Yes

Financial Structure									
11. Financial Table									
Description	escription Local Currency Required Foreign Currency Total								
	Million Rials	Rate	Equivalent in	Required	Million				
			Million Euro	Million Euro	Euro				
Fix Capital	7575	40000	0.19	0.29	0.48				
Working Capital	15029.16	40000	0.37	2.5	2.87				
Total Investment	22604.16	40000	0.56	2.79	3.35				





Website: sheralbusiness.com made-in-iran.biz

Production of lead-acid Storages Residents MF

Project Introduction		
1. Project title: production of lead-acid storages residents MF		
2. Sector : Electronic Sub sector: Battery		
3. Products/Services: lead-acid storages residents MF		
4. Location: Free zone □ Economic special zone □ Industrial Estate ■ □	Main L	and
5. Project description: UPS (uninterrupted power supply) is a device consisting of solid parts (Solid State) t connected between the input power source and the load, which prevents the confli power (main power) including the complete cessation. Nowadays, the use of UPS due to the widespread use of electric appliances in indus	icts in in	iput
organizations, offices and Hakamla organization is evident.	,	
6. Annual capacity: 25300 Qty.		
Project Status		
7. Local / internal raw material access 80 %		
8. Sale : - Anticipated export market 90 %		
9. Construction Period 1 Year		
Required land provided? Legal permissions (establishment license, foreign currency quota, environment, etc) taken? Partnership agreement concluded with local/foreign investor? Financing agreement concluded? Agreement with local / foreign contractor(s) concluded?	Yes I Yes I Yes I Yes I Yes I Yes I Yes I	No

Financial Structure					
11. Financial Table					
Description	Local C	urrency Re	quired	Foreign Currency	Total
	Million Rials	Rate	Equivalent in	Required	Million
			Million Euro	Million Euro	Euro
Fix Capital	•	•	•	•	•
Working Capital	20000	36000	0.56	•	0.56
Total Investment	20000	٣٦٠٠٠	0.56	•	0.56





Sugar Production from Stevia

<u> </u>	gar Production fron				
2. Sector : Food In	•	Sub sector : Swe	eteners		
3. Products/Service	es: Stevia Sugar				
4. Location:	Free zone 🗆	Economic special zone	ndustrial Esta	te 🗖	Main
Land 🗆					
5. Project descript					
	e of this project is s	sugar production with 95% purity	y by extraction	n metho	d from
stevia plant	D 150:		4500:		
6. Annual capacity	r: Producing 150 to	ns stevia white powder (sugar) f	rom 1500 ton	s dry lea	ves
Project Status					
7. Local / internal	raw material acces	s: 70%			
8. Sale : - Anticipa	ted export market:	20%			
9. Construction Pe	eriod 1.5 Year				
10. Project Status	; :				
10. Project Status - Feasibility study				Yes ■	No 🗆
• • • • • • • • • • • • • • • • • • •	available?			Yes ■ Yes ■	No 🗆
Feasibility studyRequired land prLegal permission	available? rovided?	cense, foreign currency quota, e	environment,		_
Feasibility studyRequired land prLegal permission etc) taken?	available? rovided? ns (establishment li		environment,	Yes ■ Yes ■	No 🗆
 Feasibility study Required land pr Legal permission etc) taken? Partnership agre 	available? rovided? ns (establishment li eement concluded v	cense, foreign currency quota, e	environment,	Yes ■ Yes ■ Yes □	No □ No □ No ■
 Feasibility study Required land pr Legal permission etc) taken? Partnership agreer Financing agreer 	available? rovided? ns (establishment li eement concluded v ment concluded?	vith local/foreign investor?	environment,	Yes ■ Yes □ Yes □	No □ No □ No ■ No ■
 Feasibility study Required land pr Legal permission etc) taken? Partnership agree Financing agreer Agreement with Infrastructural ut 	available? rovided? ns (establishment li ement concluded v ment concluded? local / foreign cont tilities (electricity, v			Yes ■ Yes □ Yes □ Yes □ Yes □	No □ No □ No ■ No ■ No ■
 Feasibility study Required land pr Legal permission etc) taken? Partnership agree Financing agreer Agreement with Infrastructural uretc) procured? 	available? rovided? ns (establishment li ement concluded v ment concluded? local / foreign cont tilities (electricity, v	vith local/foreign investor?	n, fuel, road,	Yes ■ Yes □ Yes □ Yes □ Yes □ Yes ■ Yes ■	No □ No □ No ■ No ■ No ■ No □ No □ No □

Financial Structure							
11. Financial Table							
Description	Local Currency Required			Foreign Currency	Total		
	Million Rials	Rate	Equivalent in Million Euro	Required Million Euro	Million Euro		
Fix Capital	44,157	34,230	1.29	0.42	1.71		
Working Capital	198,456	34,230	5.80	0	5.80		
Total Investment	242,613	34,230	7.09	0.42	7.51		





Types Of Drinks (Fruit Juice)

1. Project title: pre-feasibility study			
	/		
2. Sector: Food Industry	Sub sector:		
3. Products/Services: Types Of Drir	nks		
4. Location: Free zone ■ E	Economic special zone Industrial Estate	Main l	and
will introduce the various types of) is a liquid that is naturally derived made from squeezing fruits and ve For instance, orange juice is made	f producing various types of juice with existing r juices in this section. If from fruits or vegetables. Juice is الآب ميوه juice (i getables or soaking them without using heat or from orange extract. Juice can be made at home help of hand-held or electronic juicers.	in Persia any diss	n: solvei
6. Annual capacity: 7500 Tons	neip of hand-heid of electronic juicers.		
Project Status			
7. Local / internal raw material acc	ess 70 %		
o. Sale Allucipaleu export illark			
8. Sale : - Anticipated export mark9. Construction Period 2 Year			

Financial Structure						
11. Financial Table						
Description	Local Currency Required			Foreign Currency	Total	
	Million	Rate	Equivalent in	Required	Million	
	Rials		Million Euro	Million Euro	Euro	
Fix Capital	40250	40000	1.01	0	0	
Working Capital	14000	40000	0.35	0.5	0.85	
Total Investment	54250	40000	1.36	0.5	0.85	





Types Of Drinks(Aloe Vera)

Project Introduction		
1. Project title: pre-feasibility study		
2. Sector: Food Industry Sub sector:		
3. Products/Services: Types Of Drinks		
4. Location: Free zone ■ Economic special zone □ Industrial Estate □	Main l	and l
5. Project description:		
The Greenland food industry is active in the production of all kinds of fruit juices a	nd fruit	
concentrates, fresh and dried fruit packaging, weighing and packaging the product	ts of this	
company, registered in Anzali, Iran in 2006.		
Greenland with an area of 8100 square meters and having special import and expo	ort condi	tions
from the free trade zone has the potential of widespread use in agriculture and log	gistic fro	m th
region.	J	
6. Annual capacity:10000 Tons		
· · · · · · · · · · · · · · · · · · ·		
Project Status		
Project Status 7. Local / internal raw material access 60 %		
·		
7. Local / internal raw material access 60 %		
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status :		
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available?	Yes ■	
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided?	Yes ■	No
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment,	Yes ■ Yes ■	No No
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken?	Yes ■ Yes ■ Yes □	No No No
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor?	Yes ■ Yes □ Yes □	No No No No
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded?	Yes ■ Yes ■ Yes □	No No No No
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor?	Yes ■ Yes □ Yes □ Yes □ Yes □	No No No No No No
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded?	Yes ■ Yes □ Yes □ Yes □ Yes □ Yes □	No No No No No
7. Local / internal raw material access 60 % 8. Sale : - Anticipated export market 50 % 9. Construction Period2 Year 10. Project Status : - Feasibility study available? - Required land provided? - Legal permissions (establishment license, foreign currency quota, environment, etc) taken? - Partnership agreement concluded with local/foreign investor? - Financing agreement concluded? - Agreement with local / foreign contractor(s) concluded? - Infrastructural utilities (electricity, water supply, telecommunication, fuel, road,	Yes ■ Yes □ Yes □ Yes □ Yes □ Yes □ Yes ■ Yes ■	No No No No No No

Financial Structure							
11. Financial Table							
Description	Lo	cal Currency	/ Required	Foreign Currency	Total		
	Million	Rate	Equivalent in	Required	Million Euro		
	Rials		Million Euro	Million Euro			
Fix Capital	52621	40000	1.31	0	1.31		
Working Capital	4116	40000	0.35	0.25	0.35		
Total Investment	66737	40000	1.67	0.25	1.66		





BARTER

Do you want to sell to IRAN? Do you want to buy from IRAN? SO YOU WANT TO BARTER contact us for more details!

Iran Export & Investment Center with branches in Russia, Turkey, Armenia, Qatar and Kenya is willing to invite the companies who are interested to enter to Iran market as well as its neighboring countries market with 1100 BUSD Market, for promotion of their export, by participating in Iran Permanent Barter center.

This center is responsible to do business matching between the Iranian and foreign companies, who are interested to do barter in Iran and/ or neighboring countries. During the last two 1000 Iranian over years companies have visited this and 120 Iranian center companies are resident in this center, at the same time over

400 foreign delegations from different countries like Russia, Azerbaijan, Armenia, Iraq, Turkey, Afghanistan, Pakistan, India, Oman, Qatar and have visited this This center is center. becoming business a center for International relations for local and international markets.







Other country's market

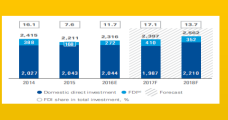
مطالعات كشور ارمنستان



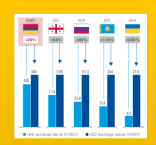
ساختار سرمایه گذاری در ارمنستان

شرایط اقتصادی کلان ارمنی، برای سرمایهگذاری خارجی، آزاد است. سهم FDI در GDP در سال ۲۰۱۸، ۲۰۱۶ درصد در سال ۲۰۱۸، ۲۰۱۶ درصد افزایش بینی می شود که در سال ۲۰۱۸، تا ۳.۱ درصد افزایش باید.

در حال حاضر، سرمایه گذاران خارجی بزرگ در کشور ارمنستان، عبارتند از روسیه، فرانسه، آلمان، و آرژانتین (FDI تجمیعی در طی سال های ۲۰۱۰ تا ۲۰۱۵، برابر با USD 3 بیلیون بود). سرمایه گذاری های عمده در بخش انرژی و ارتباطات از راه دور ایجاد شدند (در حدود USD 1.9 بیلیون در سال های ۲۰۱۰ تا ۲۰۱۵).









اقتصادى كلى ارمنستان

در سال ۲۰۱۵، جمهوری ارمنستان، عضوی از اتحادیه ی اقتصادی آسیایی و اروپایی (EAEU)، در کنار کشورهای روسیه، قزاقستان، قرقیزستان، و بلاروس شد، که یک قلمروی متحدی را تعیین می کند، که انتقال آزاد کالاها را در کشورهای آسیایی و اروپایی عرضه می کند. ارمنستان، توافق نامه های تجارت آزاد را با گرجستان و اکثر کشورهای مشترک المنافع امضاء کرده است. این کشور، معمولاً از وضعیت ذینفع کشورهای کانادا، ژاپن، نروژ، سوئیس، و ایالات متحده نفع می برد. از سال ۹.۲۰۰ این کشور همچنین در فهرست کشورهایی که امتیاز +GSP را توسط اتحادیه ی اروپایی دریافت کرده اند، گنجانده شده است.









ارمنستان، به عنوان یک محیط اقتصادی کلان و باثبات، دارای نرخ تورم پایین، نرخ مبادله ی ثابت، یک مبنای قابل پیشبینی و مطلوبی را برای سرمایهگذاری فراهم میکنند. کشور ارمنستان در بین کشورهای EAEU، از نظر آزادی اقتصادی و سرمایهگذاری، بعلت وضع قانون آشکار و صریح خود برای سرمایهگذارهای خارجی، رتبه ی اول را دارد. همچنین در بین صد و هشتاد کشور بر حسب آزادی سرمایهگذاری، رتبه ی بیست و یکم را مطابق با رتبه بندی دارد.

سرمایهگذارهای خارجی، مجاز به مالکیت ۱۰۰% دارایی خود هستند. همچنین مبادلهی پول رایج رایگان و بازگرداندن سود رایگان را فراهم میکند. بخش مالی کشور ارمنستان، هیچ مورد ورشکستگی در طول پانزده سال اخیر ثبت نکرده است، که این نشاندهنده ثبات بازار در این کشور است.



مطالعات كشور ارمنستان

اقتصاد هوشمند

۱-تحصیلات، دانش، و تحقیق و توسعه (R&D) ۲- فناوری اطلاعات و فناوری های پیشرفته انرژی تجدیدپذیر

تحصيلات، دانش، و تحقيق و توسعه

مهندسین ارمنی، از نظر سنتی دارای صلاحیت های کیفی بالا و محبوبیت بالایی بعلت آموزش کیفیت و آموزشی که از نظر مالی قابل کنترل است، بوده اند. مزایا تحصیل در ارمنستان

۱- بیشتر تحصیلات ثانویه ی کاملاً توسعه یافته در حوزه ی شوروی سابق
 ۲- ۵۰% از نیروی کار با تحصیلات عالیه

تحصيلات

تفکر آکادمیک و خلاق، فعالیت سخت و تخصیص، جزء مکمل فرهنگ ارمنی به مدت چندین قرن بوده اند. سطح سواد یک فرد بزرگسال در ارمنستان %99.8 است. نیروی کار ارمنستان، رتبه ی دوم را بعد از روسیه دارد، که تقریباً ۵۰% آنها دارای تحصیلات عالیه هستند.



مزایای عضویت در کشورهای EAEU

اتحادیهی اقتصادی اروپایی و آسیایی (EAEU) یک سازمان بینالمللی برای یکپارچگی اقتصادی منطقه ایست. ایالتهای عضو این اتحادیهی اقتصادی آسیایی و اروپایی، عبارتند از: جمهوری ارمنستان، جمهوری قرقیزستان، و فدراسیون روسیه. این اتحادیه، امکان حمل و نقل آزاد کالاها، خدمات، سرمایه و کار را فراهم می کند.

منافع تجارت در ارمنستان:

شرایط مطلوب برای وارد کردن مواد خام از ایالت های عضو/ صادرات محصول به بازارهای بزرگ بعلت شرایط ترخیص با حقوق گمرکی حداقل، تنظیمات فنی، اندازه های SPS و غده

موقعیت کشور، که بطور بالقوه تبدیل به یک دروازه برای ورود کشور ایران به بازار EAEU می شود، و بالعکس.

تغییرات کلیدی عضویت ارمنستان در اتحادیه ی اقتصادی اروپایی و آسیایی:

- دسترسی به ۱۸۰ میلیون بازار با GDP
- حذف عوارض گمرکی برای حمل و نقل کالاها - حذف آداب و رسوم ترخیص حقوق گمرکی - تنظیمات فنی یکپارچه برای تولید کالاها

تغییرات کلیدی عضویت ارمنستان در اتحادیه ی اقتصادی اروپایی و آسیایی:
دسترسی به ۱۸۰ میلیون بازار با GDP
حذف عوارض گمرکی برای حمل و نقل کالاها
حذف آداب و رسوم ترخیص حقوق

گمرکی - تنظیمات فنی یکپارچه برای

مزایای عضویت در کشورهای EAEU

اتحادیهی اقتصادی اروپایی و آسیایی (EAEU) یک سازمان بینالمللی برای یکپارچگی اقتصادی منطقه ایست. ایالتهای عضو این اتحادیهی اقتصادی آسیایی و اروپایی، عبارتند از: جمهوری ارمنستان، جمهوری بلاروس، جمهوری قزاقستان، جمهوری قرقیزستان، و فدراسیون روسیه. این اتحادیه، امکان حمل و نقل آزاد کالاها، خدمات، سرمایه و کار را فراهم می کند.

منافع تجارت در ارمنستان:

شرایط مطلوب برای وارد کردن مواد خام از ایالت های عضو/ صادرات محصول به بازار های بزرگ بعلت شرایط ترخیص با حقوق گمرکی حداقل، تنظیمات فنی، اندازه های SPS و غیره.

موقعیت کشور، که بطور بالقوه تبدیل به یک دروازه برای ورود کشور ایران به بازار EAEU می شود، و بالعکس.







مطالعات كشور كنيا



کنیا

کشور کنیا از سال ۲۰۱۶ نرخ بهره بهره را کاهش داده است که علاقه به وام را تا ۴ درصد بالاتر از معیار محدود می کند.

از برنامه های بلند مدت توسعه این کشور چشم انداز ۲۰۳۰ است که چهار حوزه اصلی را شامل می شود:

١- توليد

۲- تجهیزات بهداشتی جهانی

٣- مسكن ارزان قيمت

۴- امنیت غذایی

در سال ۲۰۲۰، مقامات مجدداً تعهد خود را نسبت به سیاستهای کلان اقتصادی که بدهی عمومی را در یک سطح پایدار حفظ می کنند، حاوی:

۱ - تورم در محدوده هدف

٢- حفظ ثبات خارجي

نسبت بدهی به تولید ناخالص داخلی در سال ۲۰۱۹، ۴۱،۶ درصد بود. کنیا به ویژه در بخش خدمات پیشرفته است و منبع نوآوریهای پذیرفته شده در سراسر قاره بوده است.



بخش سیاسی

معاون رئیس جمهور: ویلیام رووتو (از ۹ آوریل ۲۰۱۳) کنیا در سال ۲۰۱۰ با اجرای قانون اساسی جدید اصلاحات اساسی را در سیستم سیاسی خود وارد کرده است.

در قانون اساسی جدید، یک مجلس قانونگذار دوجانبه و همچنین یک قوه قضاییه و انتخاباتی را تصرف کرده است. پس از لغو انتخابات ریاست جمهوری، رئیس جمهور اوهورو کیوتا رای جدیدی را که در ۱۷ اکتبر ۲۰۱۷ برگزار شد، به دست آورد. این رهبر برای دومین دوره و دوره نهایی سوگند یاد کرد. حزب حاکم جوبیل که در سال ۲۰۱۶ پس از ادغام ۱۱ حزب کوچکتر تأسیس شد، ۱۷۱ از ۳۴۹ کرسی مجلس شورای ملی و ۳۴ از ۶۷ کرسی مجلس سنا را تأمین کرد.



قدرت اجرایی شامل رئیس جمهور است که به طور مستقیم برای یک دوره α ساله انتخاب می شود (و می تواند حداکثر دو دوره خدمت کند).

قوه مقننه از مجلس شورای ملی و سنا تشکیل شده است. شورای ملی کنترل هزینههای کشورو توزیع درآمد بین دو سطح دولت را کنترل میکند.





حوزه اقتصادى

کنیا از یک دهه رشد اقتصادی شدید برخوردار بوده و به این کشور امکان دسترسی به وضعیت یک کشور با درآمد متوسط را در سال ۲۰۱۶ داده است. این امر به دلیل بهبودی جدی در کشاورزی و شرایط جوی، عملکرد مقاوم بخشهای خدمات، مصرف خصوصی قوی و پایدار است. اقتصاد کنیا عملکرد خوب خود را در سال ۲۰۱۹ حفظ کرد. با این حال، براساس صندوق بین المللی پول ، رشد تولید ناخالص داخلی در سال ۲۰۱۹ ، به ۳.۵٪ از ۵.۶٪ کاهش یافته است. با توجه به پیش بینی های صندوق بین المللی پول از ۱۴ آوریل ۲۰۲۰ ، به دلیل شیوع COVID-19 ، رشد تولید ناخالص داخلی در سال ۲۰۲۰ به ۱٪ آهسته و در سال ۲۰۲۱ به ۲۰۲۱ می رسد، این امر با توجه به بهبود اقتصادی جهانی پس از همه گیر است.

چهار حوزه اصلی را شامل می شود:

۲-مراقبت های بهداشتی جهانی۳- مسکن ارزان قیمت

۴-امنیت غذایی







مطالعات كشور كنيا



بخشهای اصلی صنعت

کنیا به ویژه در بخش خدمات پیشرفته است و منبع نوآوری های پذیرفته شده در سراسر قاره بوده است. در سال ۲۰۱۷ ، این اولین کشوری بود که اوراق قرضه دولتی را از طریق تلفن های همراه فروخته است. همچنین سومین تولید کننده بزرگ چای و دومین صادرکننده چای و در جهان (از نظر حجم)، نهمین تولید کننده لوبیای خشک، هفدهمین تولیدکننده دانه های روغنی است و جزو ۲۰ صادرکننده بزرگ قهوه (FAO) است. کشاورزی تقریباً ۳۵٪ تولید ناخالص داخلی کنیا را تشکیل می دهد و ۷۵٪ از نیروی کار را به کار می برد. کشاورزی و باغداری دو بخش بزرگ اقتصاد کنیا هستند. اگرچه کشور از نظر منابع معدنی کمی دارد ، اما برخی از مواد معدنی با ارزش بالا مانند تیتانیوم از پتانسیل قابل توجهی برخوردار هستند. علاوه بر این ، کنیا می تواند در سال های بعد به تولید کننده نفت و گاز تبدیل شود ، زیرا در پی حفاری چاه های اکتشافی در استان تورکانا (شمال غربی) ، ذخایر جدید نفتی (با پتانسیل ۷۵۰ میلیون بشکه) یافت شد.





تجارت خارجي

کنیا برای تجارت خارجی حدود ۳۴.۲ درصد از تولید ناخالص داخلی آن را تشکیل می دهد. این کشور همچنان متعهد به آزادسازی تجارت از طریق عضویت در سازمان تجارت جهانی (WTO) ، بازار مشترک آفریقای شرقی و جنوبی سازمان تجارت جهانی (EAC) ، بازار مشترک آفریقای شرقی و جنوبی رواندا ، بوروندی است. سودان جنوبی در سال ۲۰۱۴ ، CAC دو لوایح مهم را تصویب کرد که در صورت تصویب ، راه ایجاد اتحادیه پولی تا سال ۲۰۲۴ هموار خواهد شد. EAC همچنین مذاکرات مربوط به EPA با اتحادیه اروپا را در سال ۲۰۱۴ نهایی کرد، توافقی که توسط کنیا در سال ۲۰۱۶ تصویب شد. کنیا همچنین در توافقامه، تجارت آزاد قاره آفریقا را تصویب کرد و بسیاری از توافق های تجاری دوجانبه را امضا کرد. بیشتر موانع تعرفه برداشته شده و عوارض گمرکی نیز بسیار بالا نیست.

شركاء اصلى تجارى

شرکای اصلی صادراتی این کشور عبارتند از اوگاندا، پاکستان، ایالات متحده، هلند و انگلیس. شرکای اصلی واردات آن چین (۲۲.۶٪ از کل صادرات)، هند، عربستان سعودی، امارات، ژاپن، آفریقای جنوبی و محصولات باغی ایالات متحده هستند و می تواند از شروع پرواز های مستقیم به ایالات متحده بهره مند شود.

تراز تجاری کنیا تقریباً سه برابر بیشتر از صادرات وارد می کند ، که به تراز تجاری کنیا تقریباً سه برابر بیشتر از صادرات وارد می کند ، که به تراز تجاری تبدیل می شود. با توجه به واردات مربوط به نوسازی زیرساخت ها و اکتشاف نفت، این وضعیت با روند نزولی ادامه دارد. در سال ۲۰۱۸، کل صادرات کالا به ۶۰۰۵ میلیارد دلار رسید در حالی که کل کالاهای وارد شده ۱۷/۳۷ میلیارد دلار بوده است در حالی که صادرات خدمات ۴.۳۳ میلیارد دلار بوده است در حالی که صادرات خدمات ۴.۳۳ میلیارد دلار بهبود صادرات، عمدتا از محصولات کشاورزی، ادامه یابد.







مطالعات كشور آذربايجان



اقتصاد در آذربایجان



مطابق صندوق بین المللی پول، بدهی دولت جمهوری آذربایجان به ۱۹.۷٪ تولید ناخالص داخلی در سال ۲۰۱۹ رسیده و پیش بینی می شود در سال ۲۰۲۰ به ۱۸.۶٪ و در در ۲۰۲۱ به ۱۶۰۹٪ کاهش یابد. درمورد مازاد بودجه، این میزان در سال ۲۰۱۹ با ۲۰۱۳٪ تولید ناخالص داخلی بسته شد و پیش بینی می شود در سال ۲۰۲۰ به ۲۰۲٪ و در سال ۲۰۲۱ به ۲۰۲٪ برسد. براساس آخرین مطالعات اقتصادی توسط ۲۰۲۱ به گاهش سال ۲۰۲۱ به ۱۲۰۲٪ برسد عموری آذربایجان شامل اعتماد شدید به هیدروکربن ها، کاهش تولید نفت (۲۵ درصد کمتر از شش سال گذشته) و یک سیستم بانکی ضعیف که از ارائه وام به ارز محلی خودداری می کند تا از خطر نرخ ارز خودداری کند. سرمایه گذاری های عمومی اساساً بر پروژه هایی مانند میدان گازی شاه دنیز در خزر و خط لوله های عمومی اساساً بر پروژه هایی مانند بنبه، گردشگری، میوه و سبزیجات و وسایل نقلیه نیز تقویت می شود. در مورد افزایش حداقل گردشگری، میوه و سبزیجات و وسایل نقلیه نیز تقویت می شود. در مورد افزایش حداقل دستمزد به عنوان راهکاری برای کاهش فقر بحث شده است.

بخشهای اصلی صنعت



آذربایجان از ۱۰ میلیون جمعیت خود ۵.۰۷ میلیون نیروی کار دارد. اقتصاد آن مبتنی بر گاز و نفت، فولاد، آهن، مواد شیمیایی و پتروشیمی و منسوجات است. کشاورزی ۵.۲٪ از تولید ناخالص داخلی را تشکیل می دهد و ۳۵۸٪ از جمعیت را به خود اختصاص می دهد. محصولات اصلی شامل گندم، جو ، ذرت ، میوه (انگور شراب)، سیب زمینی، پنبه، چای، ابریشم و تنباکو است. به زودی، یک بستر جدید آنلاین و موبایل دولت به کشاورزان آذربایجان اجازه می دهد تا محصولات خود را بفروشند. صنعت ۵۲۰٪ از تولید ناخالص داخلی را تشکیل می دهد و ۴۰۰٪ از جمعیت را به خود اختصاص می دهد. علاوه بر محصولات نفتی و مشتقات آن، جمهوری آذربایجان سیمان، ماشین آلات، پنبه و مواد غذایی تولید می کند. خدمات ۵۰۰٪ از تولید ناخالص داخلی را تشکیل می دهد و ۴۹۰٪ از جمعیت را شامل می شوند. بخش خدمات شکوفا شامل بانکداری ، ساخت و ساز و مستغلات است.

تجارت خارجي



تجارت خارجی در جمهوری آذربایجان ۹۲٪ از تولید ناخالص داخلی را تشکیل میدهد. با این حال، تجارت خارجی این کشور هنوز به شدت وابسته به کشورهای عضو اتحاد جماهیر شوروی سابق، به ویژه روسیه است. نفت و گاز بیش از ۹۵ درصد از صادرات کشور را نشان می دهد. بخش قابل توجهی از واردات کشور کالاهای سرمایه ای است، از ماشین آلات و وسایل نقلیه گرفته تا تجهیزات برقی. نخایر نفتی و به ویژه نخایر گازی آن برای سالهای آینده را تامین می نماید. چالش های دیگر شامل ارتقاء همکاری های اقتصادی بیشتر و صراحت و کاهش قدرت انحصارها است. مقصد اصلی صادراتی آذربایجان ایتالیا، ترکیه و رژیم اشغالگر قدس است در حالی که شرکای اصلی واردات روسیه، ترکیه، چین و آلمان هستند. روابط تجاری ایران و جمهوری آذربایجان از زمان برداشته شدن تحریم های اقتصادی توسط ایالات متحده شدت گرفته است و گردش مالی تجارت با روسیه در سال ۲۰۱۸ به ۲۰ میلیارد دلار رسیده است که ۱۹۱۱ درصد نسبت به سال ۲۰۱۷ افزایش یافته است.







مطالعات كشور آذربايجان

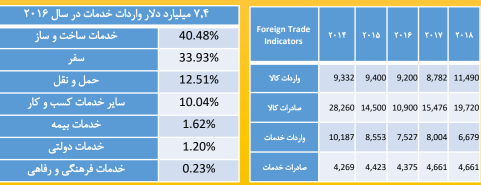


ىياسى



رئیس جمهور جمهوری آذربایجان، الهام علی اف، در دور اول انتخابات ریاست جمهوری این کشور، ۱۱ آوریل ۲۰۱۸ ، 1 ۸ درصد آرا را به دست آورد. 1 ۸ حزب سیاسی ثبت نام شده وجود دارد، حزب حاکم آذربایجان جدید (۲۸۹) بر سیستم سیاسی حاکم است. مجلس شورای ملی اولین مجلس جمهوریخواه سکولار در جهان اسلام بود. برجسته ترین احزاب عبارتند از: حزب آذربایجان جدید (۲۸۹): میانه راست ، ناسیونالیست ، سکولار - حزب همبستگی مدنی (۷۲۹): راستگرا ، ملی گرا ، محافظه کار - حزب جبهه مردمی آذربایجان: راستگرا ، اصلاح طلب ، ناسیونالیست - حزب میهن (۸۷۹): میانه راست ، ناسیونالیست ، محافظه کار

واردات خدمات در آذربایجان



ارقام تجارت خارجی آذربایجان (میلیون دلار)



قدرت اجرایی کشور

رئيس جمهور

رئیس دولت است و با رأی مردمی برای یک دوره Δ ساله انتخاب می شود. او اختیارات اجرایی را در اختیار دارد. رئیس جمهور نخست وزیر (که رئیس دولت است) و شورای وزیران را منصوب می کند که باید توسط شورای ملی تأیید شود.

قوه مقننه در آذربایجان یکجانبه است. پارلمان موسوم به مجلس شورای ملی دارای ۱۲۵ کرسی است که اعضای آن با رأی مردمی برای خدمت به مدت ۵ سال انتخاب می شوند. با این حال ، شورای ملی از لحاظ تاریخی یک نهاد ضعیف و دارای تأثیرگذاری اندک بوده است. جمهوری آذربایجان دارای یک سیستم ریاست جمهوری قوی است که در آن قوای مقننه و قضایی فقط استقلال محدود دارند. مردم آذربایجان از حقوق سیاسی محدودی برخوردار هستند.









مطالعات كشور چين

*

چين

چین دومین اقتصاد بزرگ جهان، بزرگترین صادر کننده و دارای بیشترین ذخایر ارزی در حهان است

بخش های جدیدی مانند تجارت الکترونیکی و خدمات مالی آنلاین در اقتصادی که تحت سلطه بخش های صادرات محور است ، در حال رشد است. براساس پیش بینی های صندوق بین المللی پول از ۱۴ آوریل ۲۰۲۰ ، روند تولید ناخالص داخلی به دلیل شیوع COVID-19 در سال ۲۰۲۰ به ۲.۲٪ کاهش می یابد و تا سال ۲۰۲۱ به ۹.۲٪ می رسد. تخمین زده می شود که نسبت بدهی چین به تولید ناخالص داخلی در واقع ۴۰۰٪ است که بزرگترین مشکل این کشور تلقی می شود. به تازگی ، دولت در کاهش بودجه خود هدفگذاری کرده است و رئیس جمهور شی جینپینگ گفته است که مهار وام به شرکتهای دولتی ورمیده "اولویت اولویت ها" است.

طبق گفته وزیر منابع انسانی و تأمین اجتماعی، نرخ بیکاری پایین در این سالهای گذشته تا حد زیادی است. با توجه به اقتصاد دیجیتال جدید و کارآفرینی.



بخش های اصلی صنعت

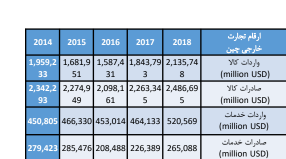
چین دارای اقتصاد بسیار متنوعی است که تحت سلطه بخش های تولیدی و کشاورزی است. چین پرجمعیت ترین کشور جهان و یکی از بزرگترین تولید کنندگان و مصرف کنندگان محصولات کشاورزی است. تخمین زده می شود که بخش کشاورزی ۲۶.۸٪ از جمعیت فعال را به خود اختصاص داده و ۷.۱٪ تولید ناخالص داخلی را تشکیل می دهد ، اگرچه تنها ۱۸٪ از خاک چین قابل کشت است. چین پیشرو در تولید جهانی غلات ، برنج ، پنبه ، سیب زمینی و چای است. از نظر دام نیز بر دامداری گاو و گوشت خوک برنید ماهی در جهان حاکم است. مجموعه ای از برنامه ها با هدف تبدیل، نوسازی و تولید ماهی در جهان حاکم است. مجموعه ای از برنامه ها با هدف تبدیل، نوسازی و کشور از نظر منابع طبیعی غنی است و دارای ذخایر ذغال سنگ قابل توجهی (منبع کشور از نظر منابع طبیعی غنی است و دارای ذخایر ذغال سنگ قابل توجهی (منبع انرژی اصلی کشور) است که دو سوم از کل مصرف انرژی اولیه را تشکیل می دهد. چین در تولید معادن معینی (قلع ، آهن ، طلا ، فسفات ، روی و تیتانیوم) صدرنشین جهان است و دارای ذخایر قابل توجهی بنزین و گاز طبیعی است و این کشور با ۳.۸ میلیون بشکه در جایگاه پنجم تولید کننده بزرگ نفت جهان قرار دارد.



تجارت خارجي

به لطف مازاد تجارت گسترده در چند سال گذشته، چین به بزرگترین صادرکننده جهان تبدیل شده و در بین بزرگترین واردکنندگان جهان رتبه دوم را به خود اختصاص داده است. صادرات اصلی چین شامل دستگاه انتقال برای تلفن رادیویی $(^{9},^{9})$, ماشین آلات و واحدهای پردازش خودکار $(^{9})$, مدارهای مجتمع الکترونیکی و میکرو مونتاژها $(^{9},^{9})$, دستگاههای برقی برای تلفنهای خط $(^{9},^{9})$, و قطعات و لوازم جانبی برای ماشین آلات و وسایل نقلیه $(^{9},^{9})$.

شرکای اصلی این کشور ایالات متحده ، هنگ کنگ ، ژاپن ، کره جنوبی ، ویتنام و آلمان هستند. افزایش تنش در ایالات متحده - با توجه به اینکه ایالات متحده اصلی ترین شریک تجاری این کشور است







مطالعات كشور چين

★į

قدرت سیاسی چین

تنها حزب سیاسی این کشور CCP (حزب کمونیست چین) است. هشت حزب کوچک ثبت شده دیگر وجود دارد ، اما همه آنها توسط CCP کنترل می شوند. مدیر اجرایی چین تحت نظارت شورای ایالتی (کنگره ملی خلق) که تحت آن کمیسیون های دولتی ، وزارتخانه ها و سازمان های دیگر با رتبه وزارتخانه قرار دارند. طبق قانون اساسی، این شورا "نهاد عالی اداری" دولت چین است، حتی اکثر اقدامات مهم توسط دفتر سیاسی حزب کمونیست چین (CCP) تصمیم گرفته شود. بنابراین شورا نقش مهمی در حوزه اقتصادی ایفا می کند. رئیس جمهور رئیس دولت است و توسط مجلس ملی مردم انتخاب می شود. به طور کلی، او همچنین دبیر کل حزب کمونیست است. وی نماینده چین در موسسات بین المللی است. نخست وزیر، با کمک چهار معاون نخست وزیر ، اقلام دولت را هدایت و کنترل می کند. شورای ایالتی همچنین شامل ۵ مشاور امور ایالتی است که مانند معاونان نخست وزیر، صلاحیت چندین وزارتخانه یا کمیسیون وزیر را دارند. دبیرکل دولت همچنین عضو شورای دولت است.



قوه مقتنه

قوه مقننه به صورت یکپارچه و متشکل از کنگره ملی خلق (NPC) است. به عنوان "بدنه قدرت عالی دولت" شناخته می شود و سالی یک بار در یک جلسه عمومی تشکیل می شود. تقریباً 7.0 معاون تعیین شده وجود دارد که هر 9 سال یکبار با رأی غیرمستقیم اعضای محلی به شورای ملی انتخاب می شوند. از دهه 190، این کشور تحت سلطه منافع محلی یا مقطعی بود. نمایندگان 70 استان، پنج منطقه و چهار شهرداری مستقل هستند

NPC شامل نمایندهای از ارتش آزادی بخش خلق است. کمیته دائمی کنگره ملی خلق توسط دفتر سیاسی کمیته مرکزی حزب منصوب می شود. در حین ترک ، به جای NPC می نشیند و تمام قدرت خود را انجام می دهد. این متشکل از یک رئیس جمهور ، ۱۰ معاون رئیس جمهور و ۱۷۲ عضو دائمی است. کمیته دائمی به طور منظم تشکیل می شود ، اما این دفتر NPC است که وظایف خود را بطور روزانه انجام می دهد. صلاحیت توسط CCP کنترل می شود ، که همچنین حق نظارت بر انتصاب مدیران و مقامات ارشد واحدهای مختلف اداری را دارد.





استاندارد چین

استانداردهای چینی ممکن است اجباری یا داوطلبانه باشد. استانداردهای اجباری مانند سایر مقررات فنی در چین دارای نیروی قانونی است. آنها توسط قوانین و مقررات اداری اجرا می شوند و مربوط به حمایت از سلامت انسان، اموال شخصی و ایمنی هستند. کلیه استانداردهای خارج از این خصوصیات، استانداردهای داوطلبانه محسوب می شوند.

چهار سطح از استاندارد های چینی وجود دارد. بیشترین کاربردها اینهاست استانداردهای ملیستانداردهای حرفه ای استانداردهای محلی استانداردهای سازمانی این سطوح سلسله مراتبی است، به گونه ای که استانداردهای محلی از استانداردهای سازمانی برتری دارند ، استانداردهای حرفه ای از استانداردهای محلی برتری دارند و غیره. برای هر نوع محصول یا خدمات خاص ، فقط یک نوع استاندارد چینی اعمال می شود. استانداردهای ملی معمولاً به "استانداردهای می شود.







مطالعات كشور روسيه

جمعيت

روسیه پیر شدن شدید جمعیت خود را تجربه می کند. سن متوسط از ۳۸ در سال ۲۰۱۰ به ۳۸.۸ در سال ۲۰۱۸ افزایش یافته در حالی که ۴.۶٪ از جمعیت زیر ۲۴ سال و ۲۹٪ بالای ۵۵ سال دارند. جمعیت رو به کاهش است. متوسط خانوار ها به طور متوسط ۲.۵ نفر ، ۲۷٪ خانوار ها را افرادی تشکیل می دهند که به تنهایی زندگی می کنند و ۴۹٪ آنها زوج هایی هستند که دارای فرزند یا بدون فرزند هستند.

از نظر نسبت مردان به زنان ، از هر ۱۰۰ زن ۸۶ مرد وجود دارد در حالی که ۴.۴٪ از جمعیت در مناطق شهری زندگی می کنند. این جمعیت در ۱/۵ غربی کشور متمرکز است که از دریای بالتیک، جنوب دریای خزر و همچنین در شرق مرز با قزاقستان گسترش می یابد.

OECD تخمین می زند که 4% از بزرگسالان در سنین 7% تا 7% سال تحصیلات دانشگاهی دارند، 7% درصد افراد متخصص ماهر ، 7% درصد در فروش و خدمات مشغول به فعالیت هستند ، 7% درصد کارگران ماهر ، 7% درصد صنعتگران و سازندگان ، 7% درصد اپراتورها و مونتاژ دستگاه ها ، 7% درصد شغل واسطه ای ، 7% درصد مدیران هستند. 7% کشاورزان و 7% کارمند هستند.



قدرت خرید

تولید ناخالص داخلی PPP در روسیه ۷۲۱٬۹۳۶ روبل (۱۰٬۷۴۳ دلار) است. متوسط حقوق سالانه ۴۴۰ ۹۵۲ روبل تخمین زده می شود. افزایش مالیات بر ارزش افزوده قدرت خرید روس ها را کاهش داده است. متوسط درآمد خالص ۱۰٬۹۰٬۲۱۵ روبل تخمین زده می شود که پایین تر از میانگین OECDاست، و میانگین آن تا حد زیادی ناشی از درآمد ثروتمندان است، روسیه در ژانویه کاهش خالص مصرف را تجربه کرده است که دوباره در ۳ ماهه بعدی افزایش می یابد. این اتفاقی است که در سال ۲۰۱۸ افتاد.

نابرابری درآمد زیاد است ، شاخص جینی ۳۷.۷ اما رو به کاهش است. در پایان سال ۲۰۱۵، یک مرد به طور متوسط ۴۸.۶۰۰ روبل در ماه درآمد داشت در حالی که یک زن ۲۸۰۰۰ روبل کسب می کرد.





تجارت الكترونيك

تجارت الکترونیکی در روسیه در سالهای اخیر به طور مداوم در حال رشد بوده است و در سال ۲۰۱۷ رشد ۱۷ درصدی را ثبت کرده است. از نظر تولید ناخالص داخلی، تجارت الکترونیکی در سال ۲۰۱۷ به ۳۹.۱٪ از کل فعالیت های اقتصادی و ۲.۸٪ از خرده فروشی ها رسید. تجارت الکترونیکی روسیه پیش بینی می شود در سال های آینده با سرعت آهسته تر و در حدود ۱۰٪ رشد کند. به طور متوسط ، به عنوان اقتصاد فقط با اندکی از رکود بهبود یافته است. رشد تجارت از طریق تجارت مرزی که تقریباً یک سوم کل بازار تجارت الکترونیک را تشکیل می دهد.

براساس آخرین داده های موجود (Criteo) ، سهم موبایل در تجارت الکترونیکی خرده فروشی 77% بود. براساس گزارش یوروستات، در سال 77% مدود 77% میلیون نفر (حدود 70% از کاربران اینترنت روسیه) به صورت آنلاین کاهش یافتند.







مطالعات كشور روسيه

رسانه های اجتماعی

برخلاف اکثر کشورهای اروپایی، شبکه های رسانه های اجتماعی محلی از محبوبیت عظیمی در روسیه برخوردار هستند. در حالی که YouTube در میان محبوب ترین شبکه های رسانه های اجتماعی با بیش از ۳۹ میلیون کاربر می باشد. Moi Mir ، یک سایت شبکه های اجتماعی که افزونه ارائه دهنده ایمیل Mail.ru است ، به سرعت محبوبیت پیدا می کند و به طور متوسط ۲۵ میلیون کاربر ماهانه در سال ۲۰۱۷ داشت. Odnoklassiki سومین شبکه محبوب روسیه است و حدود ۲۷ میلیون نفر دارد کاربران ، با بخش بزرگی از آنها بین ۲۵ تا ۳۴ سال سن دارند. توییتر نسبتاً محبوب است و ماهانه حدود ۷.۷ میلیون بازدیدکننده دارد. فیس بوک و اینستاگرام به همان اندازه در اکثر کشورهای غربی محبوب نیستند. فیس بوک در سال اینستاگرام به همان اندازه در اکثر کشورهای غربی محبوب نیستند. فیس بوک در سال داد.



گواهینامه های واردات

صدور گواهینامه محصولات، روشی پیچیده و مانعی برای تجارت در روسیه است، اما این بازار به قدری جذاب است که صادر کنندگان آن فرآیند پیچیده را طی می کنند. بخش کشاورزی و مواد غذایی بخصوص با سیاست سهمیه و محصولات خاص و شاخص های قرنطینه محافظت می شود. صادرکنندگان اغلب می گویند رویه های سنگین و غیرقابل پیش بینی گمرک روسیه یک مانع بزرگ است. با این حال ، از سال ۲۰۱۴ ، روسیه با پیاده سازی یک سیستم الکترونیکی برای ارائه اسناد صادراتی و وارداتی و با کاهش تعداد بازرسی های بدنی واردات ، تلاش کرده است سهولت تجارت بین المللی را افزایش دهد.

روسیه سیستم گمرک هماهنگ شده را پیاده سازی می کند. واردکنندگان موظفند برای هر کالای وارداتی اظهارنامه حمل و نقل گمرک روسیه را تکمیل کنند. یک اظهارنامه باید توسط اسناد زیر پشتیبانی شود: قراردادها ، اسناد تجاری مانند فاکتور های تجاری و لیستهای بسته بندی ،





كاثال توزيع كالا

بخش خرده فروشی روسیه در سالهای اخیر به سرعت در حال پیشرفت است. فروشگاه های تخفیف ، هایپرمارکت ها ، سوپر مارکت ها و فروشگاه های تخصصی بین سال های ۲۰۱۲ تا ۲۰۱۶ ۲۰۱٪ افزایش یافته اند. در سال ۲۰۱۶ ، این بخش با وجود یک کاهش سرعت و سپس افت ۱۳٪ به ثبت رسیده است. در سال ۲۰۱۶ کمترین میزان فروش در خرده فروشی های غیر غذایی به ویژه در لوازم الکترونیکی مصرفی ، پوشاک و لوازم خانگی بود. کانال های توزیع خوب سازمان یافته طی چند سال اخیر بویژه در مراکز عمده جمعیت مسکو و سن پترزبورگ بطور قابل توجهی توسعه یافته اند و شروع به گسترش به مناطق می کنند. در بخش مصرف کننده ، فروشگاه های خرده فروشی در مقیاس بزرگ در مسکو وجود دارند که قادر به خرید عمده آن هستند.







مطالعات كشور عمان



بخشهای اصلی صنعت



عمان از ۲.۳ میلیون جمعیت خود ۲.۷ میلیون نفر نیروی کار دارد، که از این تعداد حدود ۴۳٪ مهاجران هستند. عمان قبل از کشف مخازن نفتی، عملاً اقتصاد معیشتی بود که کاملاً مبتنی بر کشاورزی و شیلات بود. در حال حاضر، دولت فقط در تولید ناخالص داخلی (۲.۲٪) سهم کمتری دارد و ۴.۶٪ از نیروی کار را به کار می برد. تولید محصولات کشاورزی عمدتاً از خرما، لیموترش، موز تشکیل شده و به دلیل فقدان زمین حاصلخیز کشور نیاز به واردات از بازارهای بین المللی دارد. با این وجود، عمان به دنبال دستیابی به خودکفایی مواد غذایی است و وزارت کشاورزی و شیلات عمان ابتکار عمل را در رابطه با کشاورزی ، شیلات ، تحقیق و بهسازی زنجیره تأمین به عنوان بخشی از استراتژی ملی امنیت غذایی ۲۰۱۰-۲۰۲۰. بخش صنعت ۴۴۶٪ از تولید ناخالص داخلی را تشکیل می دهد. عمان به طور فزاینده ای از تکنیک های بهبود یافته روغن استفاده می کند و از معدن و تولید حمایت می کند.

بخش خدمات

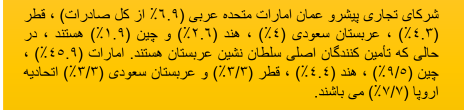


49% از تولید ناخالص داخلی و 1/۵۹٪ نیروی کار را شامل می شود. فعالیت های مربوط به نفت سهم قابل توجهی از بخش خدمات را شامل می شود. با این حال، تدارکات و فعالیت های مالی به طور پیوسته در حال رشد هستند. جهانگردی یکی از بخش هایی است که به منظور ایجاد سلطنت در آینده پایدار غیر نفتی در حال توسعه است و براساس اعلام مرکز ملی آمار و اطلاعات، تعداد گردشگران در دهه گذشته بیش از دو برابر شده است. اقتصاد عمان بسیار باز است و تجارت ۱۰۳٪ از تولید ناخالص داخلی کشور را نشان می دهد.

تقاضای این کشور برای کالاهای مصرفی و تجهیزات نیز رو به افزایش است. واردات اصلی توسط رو غن های نفتی، وسایل نقلیه، الکترونیک و آهن انجام می شود.



شرکای تجاری



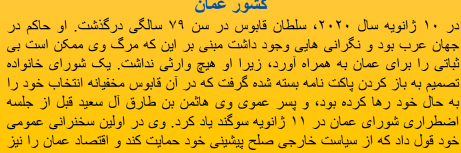




مطالعات كشور عمان



كشور عمان



سلطنت عمان از سال ۲۰۰۴ توسعه اقتصادی خارق العاده ای داشته است ، و این در درجه اول به دلیل بهره برداری از ذخایر نفتی این کشور است. با این حال ، به دلیل اینکه تولید نفت با توافق قطع تولید اوپک محدود می شود ، رشد اقتصادی در سال ٢٠١٩ به ٥.٠٪ كاهش يافت ، اما همچنين باعث كاهش مصرف خانگي مي شود.





اقتصادي

عمان از نظر اقتصادی نسبتاً سالم است. بدهی دولت این کشور (در سال ۲۰۱۹ حدود ۳۸.۹ در صد تخمین زده می شود) در مقایسه با ذخایر طلای و ارزهای خارجی آن اندک است، اگرچه پیش بینی می شود در سال های آینده

عادت کشور برای استفاده مستمر از بازارهای بین المللی برای نیازهای مالی خود می تواند خطرناک باشد و چندین آژانس رتبه بندی رتبه ممتاز کشور را کاهش داده اند.

عمان برای کاهش وابستگی خود به مواد اولیه ، اصلاحات را برای آزادسازی و متنوع سازی اقتصاد خود در چارچوب "برنامه چشم انداز ۲۰۲۰" که هدف آن افزایش سرمایه گذاری در بخش های گردشگری، خدمات مالی و فعالیت های بندری است، ایجاد کرده است.

تورم در سال ۲۰۱۹ به ۲۰۱ کاهش یافت ، اما پیش بینی می شود در سال ۲۰۲۰ تا ۱٪ و در سال ۲۰۲۱ ۳.۴٪ به دلیل فشارهای تورمی ناشی از معرفی مالیات بر ارزش افزوده افزایش یابد.



نرخ بیکاری

در سال ۲۰۱۹ به ۳ در صد کاهش یافته است، اما یکی از مهمترین مسائل داخلی عمان، بیکاری بسیار زیاد جوانان است. تقریباً نیمی از جوانان عمان بیکار هستند. علاوه بر این، نزدیک به دو میلیون شغل توسط کار گران مهاجر گرفته شده است. در طول سه سال گذشته ، اعتراضات سراسری در مورد بیکاری و نابرابری درآمد صورت گرفته است و دولت ابتکار عمل را برای تأمین ۲۵۰۰۰ شغل جدید آغاز کرد.



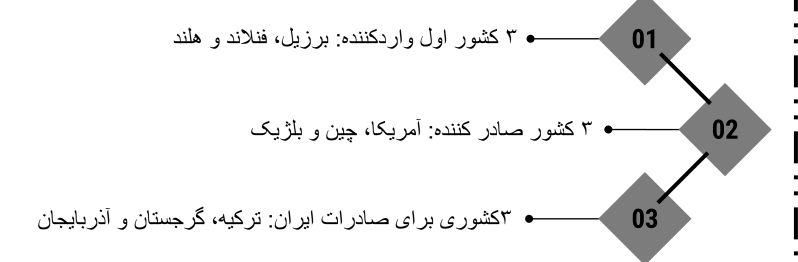




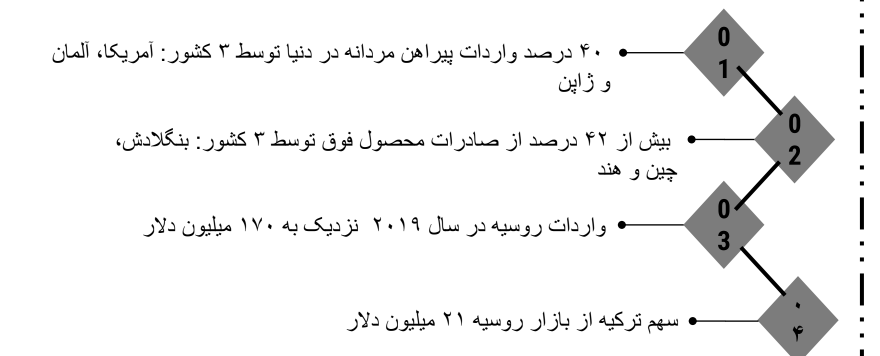


Market research

كاستيك سودا

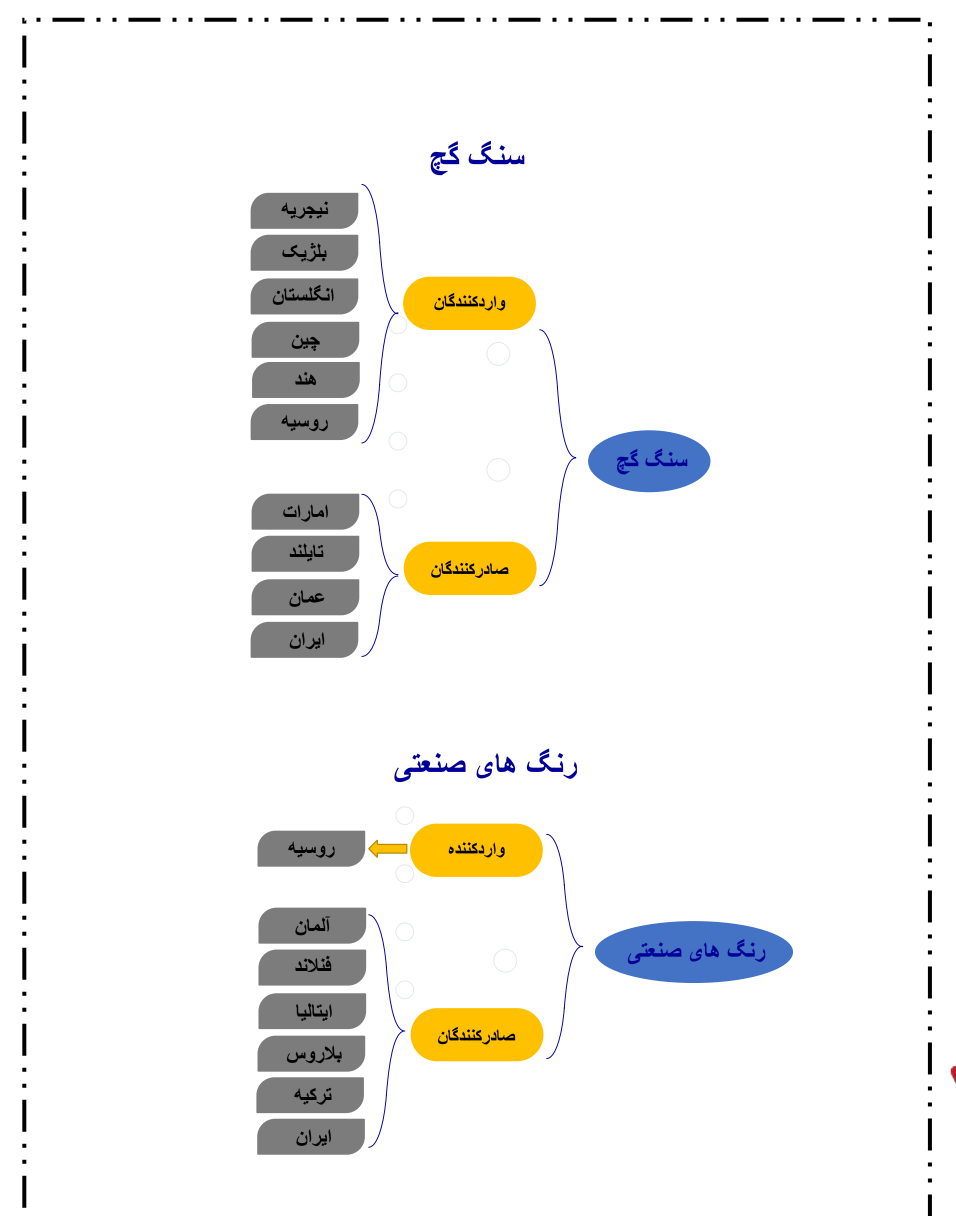


پیراهن مردانه در سال ۲۰۱۹ روسیه



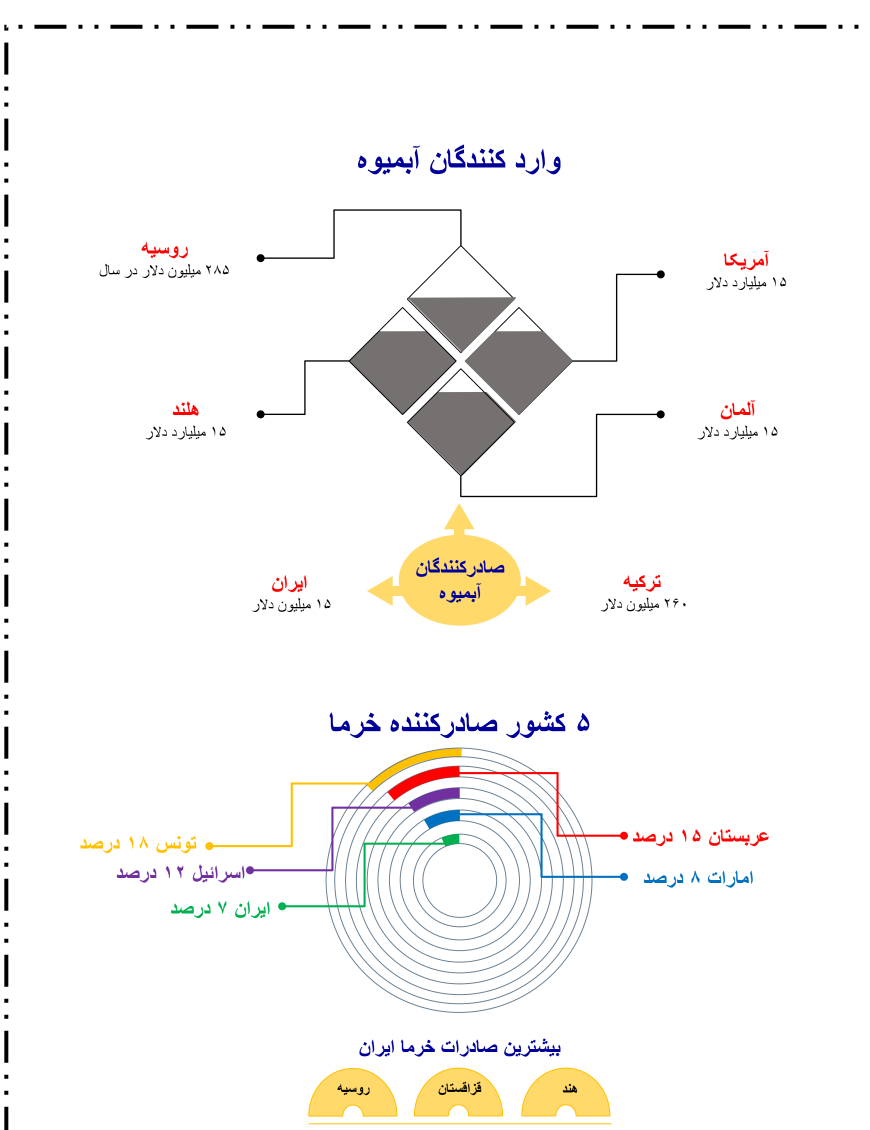






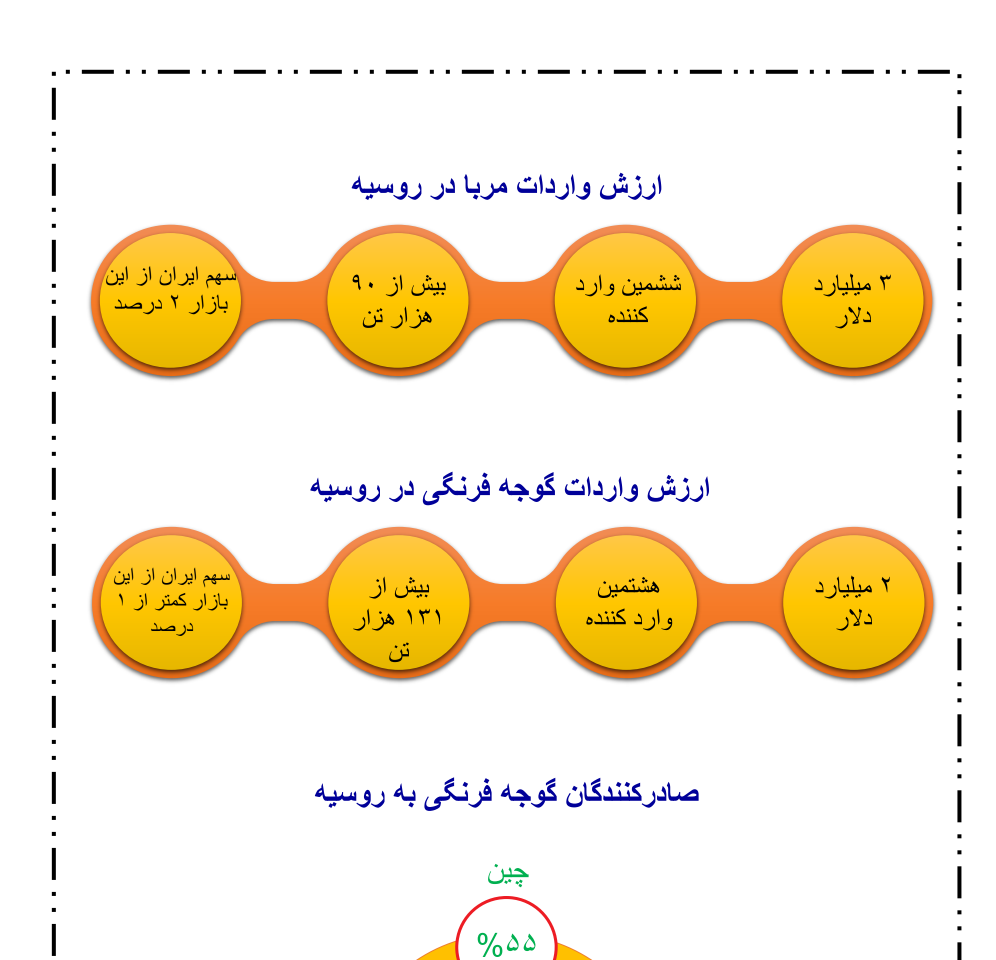












%1.

%17

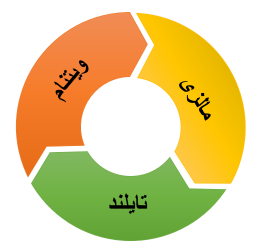
ايتاليا





لوله های مسی

۳ کشور واردکننده به هند

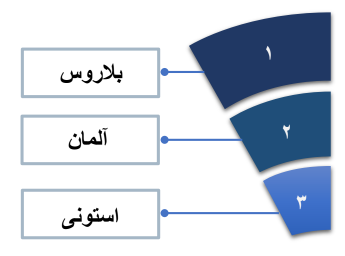


۲۵ درصد واردات کل دنیا



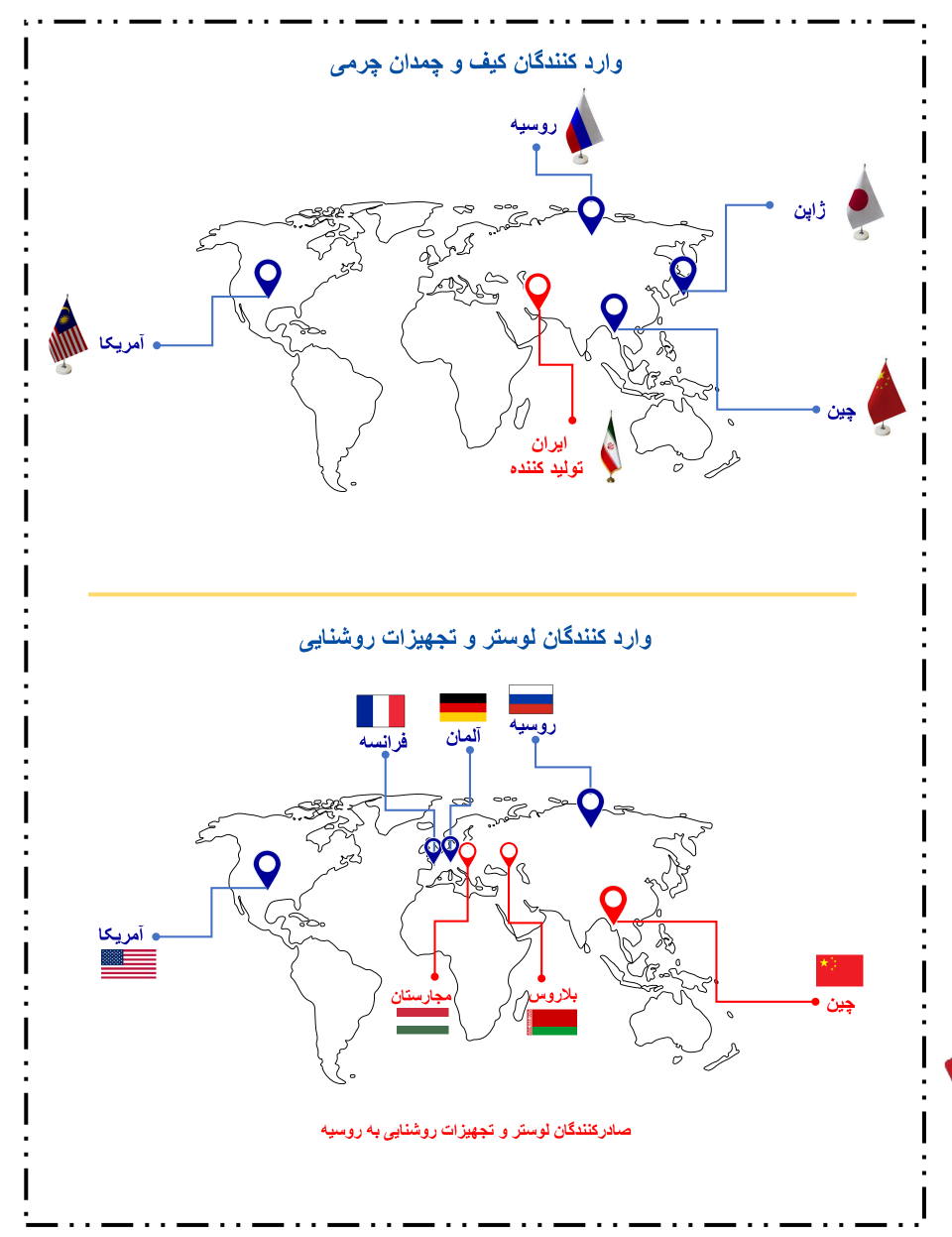
آجر ساختمانی

۵۶ درصد واردات روسیه از سه کشور













مبلمان چوبی

میزان واردات مبلمان چوبی در دنیا ۲۵ میلیارد دلار

کل واردات ارمنستان ۱۰ میلیون دلار

بیش از ۶۰ درصد واردات ارمنستان از کشور چین و روسیه

قیر نفتی

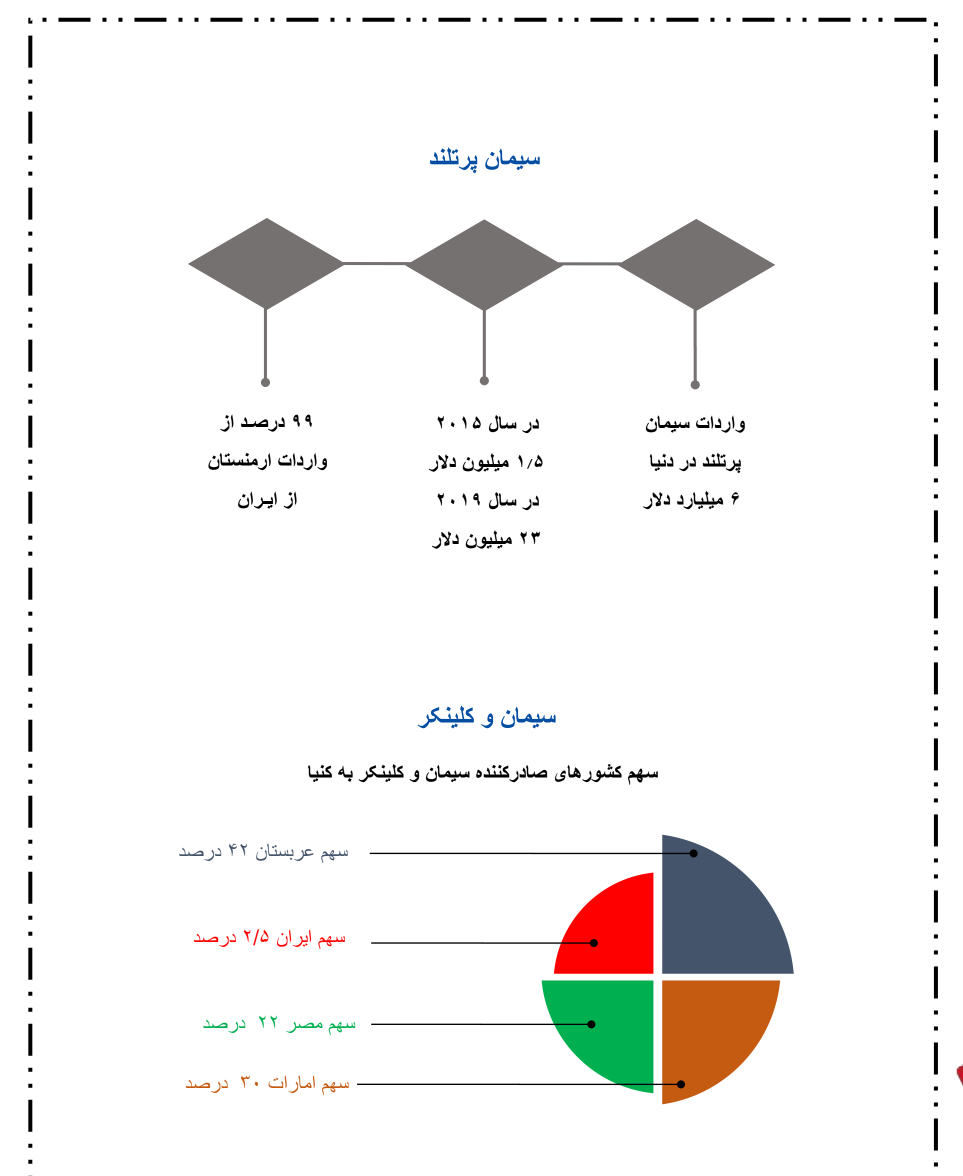
میزان واردات قیرنفتی در دنیا ۱۰ میلیارد دلار

ارمنستان ۵۷مین وارد کننده بزرگ قیر در دنیا با بیش از ۲۲ میلیون دلار

سهم ایران از بازار ارمنستان ۹۹ درصد











پلی پروپیلن

چین بزرگترین وارد کننده با بیش از ۴ میلیارد دلار

سهم بازار کره جنوبی ۲۴%

سهم بازار عربستان ۱۳%

سهم بازار سنگاپور ۱۰/۱%

سهم بازار ایران بسیار ناچیز

اتيلن گليكول

میزان واردات در دنیا ۱۰ میلیارد دلار

چین بزرگترین وارد کننده ۶۰ درصد از واردات کل جهان

ارزش واردات: ۶ میلیارد دلار حجم واردات: ۱۰ میلیون تن

تامین نیمی از نیاز چین توسط عربستان







Touristic Area of IRAN

Isfahan

Isfahan is a metropolis surrounded by desert and semi-desert districts from east and Zagros Mountains from the west. This city is one of the valuable archaeological centers, parallel to world-class areas, and many of its artifacts has been registered in the list of monuments and it has a high universal position for art, economy, science, industry, commerce and tourism. The name of Isfahan comes always along with Zayanderud River; also, it is properly called Nesf-e Jahan (means "half of the world") as one of the most spectacular places in Iran. Isfahan has been always a significant and glorious city in transportation and commodity exchanges because of its strategic axis along the Silk Road in the past and its heritage of ancient art, commerce and industry, at this time



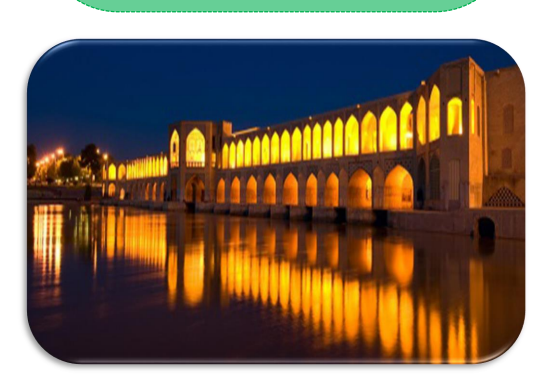












Hamedan

Hamedan is a mountainous city with the height of 1800 m above the sea level, located on the hillside of Alvand mountain range and this mountain has been continued to the eastern borders of Hamedan province. This city enjoys a moderate climate in summer and cold and snowy climate in the winter. Hamedan consists of 2 parts "Markazi", "Shara" 4 cities and 9 rural districts. Hamedan is known to be the 6th historical and cultural city of Iran by its various historical and cultural monuments which turned it into one of the most significant historical-cultural and tourism city. Avicenna mausoleum is the symbol of this city .The central square of Hamedan is known for radial plan by its rare architectural style in the world. The economy of the city is depending on tourism attractions due to historical and ancient, religious, natural centers and handicrafts such as pottery and ceramic, leather, carpet, Glim, Jajim, as well as the industrial complexes and factories















Shiraz











Shiraz is one of the biggest cities in Iran and most significant city at the center of Fars province at the height of 1486 m above the sea level, located in the Zagros mountainous area, a highly important protection for the strategic location of Shiraz. Shiraz consists of 3 districts, "Arzhan", "Zaraghan", "Markazi", six cities and 12 rural districts. Shiraz name has been explored in the Achaemenid inscriptions in Persepolis. This city has been known as the most significant tourism center, the 6th populous city, the cultural capital of the country, 2nd literary city in the world, the 3rd religious city, the 3rd holy shrine of Iran and the city of poetry, wine and flower. The tombs of several poets such as Hafez and Sa'adi placed in Shiraz where embraces a major part of Iran's ancient history, historical, cultural, religious and natural attractions. Placing in the central zone of south Zagros and a partly fertile area, the social and economic structure of Shiraz has been turned into a natural setting for nomads such as Ghashghaei, the farmers and residents to exchange local commodities. This city has also been located in the way of the commercial roads to south ports such as Bushehr, but this role has been faded out by establishing the railway network to other ports of Iran.





Mashhad





Mashhad located Kashafrud River catchment basin and at the end of the Mashhad sedimentary plain, between Hezar masjid and Binalood mountains range, at the height of 1050m above the sea level with a mountainous and semi mountainous area which presents a moderate and variable climate. As one of the most magnificent religious places in Iran, Astan Qods Razavi is the symbol of Mashahd where the Islamic art and religion are linked to each other. Located along the Silk Road, it is the economic capital intercontinental commercial center in the Central Asia. Mashhad economic activities are dependent on the services, industry and agriculture; however, it is focused on a servicesbased economy due to the presence of the passengers and pilgrims who travel to there1











Yazd





Yazd is an outstanding example of a traditional human settlement which is representative of the interaction of man and nature in a desert environment that results from the optimal use and clever management of the limited resources that are available in such an arid setting by the qanat system and the use of earth in constructing buildings with sunken courtyards and underground spaces. Besides creating pleasant micro-climate, it uses minimum amounts of materials, which provides inspiration for new architecture facing the sustainability challenges todaySince Sāsānian times Yazd has been famous for beautiful silk textiles that were rivaled in later periods only by those of Kāshān and Eşfahān. The city is still a major centre of silk weaving. It has spinning and weaving mills, a plant for the manufacture of water purification and filtration equipment, and considerable mining and quarrying activity; copper deposits nearby are processed at the Sar Cheshmeh facilities. Almonds, fruit, and some grain are grown near the city.











+982144659830 +989122034205



sheralbusiness



@sheralbusiness
@shiralExport



@sheralbusiness











+98-2144659830 info@sheralbusiness.com



sheralbusiness

sheralbusiness.com