



TIMAS ROYAN

TECHNOLOGY AND TRADING COMPANY

We exist to reimagine trading and enabling progress for all.

TABLE OF CONTENTS

03	•	Welcome	30	•	Foodstuffs, Agricultural and Medicinal Plants Products
04	•	Introduction	35	•	Oil, Gas, Petrochemical and Refinery Products
05	•	About company	40	•	Urban and Street Furniture
06	•	Why Timas Royan?	45	•	Handicraft
08	•	What we do?	51	•	Product sourcing, Packing, Shipping, Customs Clearance
09	•	Our Services	53	•	TECHNOLOGY AND HIGH-TECH
10	•	BUSINESS TRADING	56	•	CUSTOM MANUFACTURING AND ENGINEERING
12	•	Building and Constructional Materials	59	•	EPC
18	•	Industrial Equipments, Parts, Machinery	61	•	CONSULTING
24	•	Raw Material and Industrial Minerals	63	•	last word

”

WELCOME

Take our sincerest welcome hugs!

You are one step closer to technology and better business trading experience.

You'll enjoy everything from a seamless customers service, diverse commercial, trading, industrial and technological services to the most awesome and high-quality products in the market.

Through our trading, we are the catalyst for the next era of global business.

Impossible is possible

"Timas Royan Technology and Trading Company",

is a young aggressive multi functions company focused on business trading, technology and industry, it has known for its multiple activities and its distinction in many fields, since its launch.

This company leverages its diversified portfolio to offer flexibility and optionality to its customers, with the ability to cater for creative solutions based on their needs.

We exclusively have focused our operations on the export all kind of commodities, provide raw material, suppling and manufacturing industrial parts and equipment and machinery from our own dedicated facilities. We also play a major role in marketing and distribution and considered an export management company. We have different businesses operate under the blanket of "Timas Royan" and engages in different areas of the trade and production business. Our strategic relationships with other foreign business trader and manufacturers have helped us to become a leading exporter and distributor of commodities to the companies, factories and industrials.

Currently and in short time, "Timas Royan" has become one of the leading suppliers in the regions Western Asia, CIS and Africa for supplying companies, factories, retail stores and traders.



Our Trade Registration Number at the IRAN: 582671
Our National ID Number at the IRAN: 14010244573

INTRODUCTION

- 1 We have extensive communication network for supplying, providing, exporting, marketing and distribution.
- 2 We have technical knowledge and the ability to produce industrial equipment and parts.
- 3 We have reliable business partners in the supply chain.
- 4 We have reliable business partners in the transportation and logistics.
- 5 We have Expert staff in trading and technology.
- 6 We have all legal permits from authorities.
- 7 We Committed to the environmental protection.

ABOUT COMPANY

“Timas Royan Technology and trading company” has been created to consider technology and trade from every angle, to transform the way those work, and bring true value to its partners and its customers. We exist to reimagine trading and enabling progress for all.

We’ve been busy venture, merger, rebranding and our look and focus in market and industry since about 2019.

“Timas Royan Technology and Trading Company “has begun to take part in this journey since January 2021, as a result of merging 3 companies together.

- "Pasha Metal Industries Group"
- “Bayan-e-Hekmat-e-Noor company”
- “Development of information and communication technology Timas company”.

WHY "TIMAS ROYAN"?

Perhaps the most important thing that encourages businessmen to choose "Timas Royan" Company more than other companies, is that it offers them one or more of these advantages:

- Many customers know us as a business trader, supplier, provider and an independent manufacturer.
- We are partner with trusted suppliers.
- We take full responsibility for all our transactions with customers and strives to be best in business relations.
- Best quality products.
- Stronger guarantee for the process of import, export, and transport.
- Organize everything related to negotiations for obtaining the best prices.
- Organize the receipt of goods and their packing processes and internal shipping, in addition to exporting product to the importing country.
- Facilitating customs clearance and shipping operations by specialized experts.
- Wider market, extra production options, and more alternatives.
- Faster handling, stronger interest, and instant professional communication.
- Competitive prices.
- Fast delivery and shipping.

- We through our practical experience in the Iranian markets, in addition to our extensive contact with a large segment of traders, industrialist, technologist, providers and suppliers, have felt the need for a safe and more attractive alternative among the traders, factories and companies who are importing from Iran, they needed an alternative that keeps them fully informed about the Iranian markets and their hidden treasures and real opportunities.



OUR VISION

Anyone in the world looking for a reliable manufacturer, exporter and business trading partner in the Western Asia will immediately remember the name of "Timas Royan Technology and Trading Company".



OUR MISSION



Everything you want, we will find or manufacture, then packing and packaging, transporting, exporting and delivering it to you, even if you are somewhere in the Andromeda Galaxy. We are customer-oriented and revolve around the customer.

WHAT WE DO?



In short, we are a critical trading partner for global entities. due to our integrated business model, We maximized the profits of our partners and customers and ensure that Timas Royan Company's system is optimized and well-balanced.



The world around us is changing every day. trade between nations is constantly changing in requests and how they can be satisfied. Collaborating, investing and partnering together to have a solid and compelling nearness in global markets are necessary.



We supply, provide, transport, and deliver a variety of commodities and services reliably and safely around the world. In addition, we motivate market connectivity between producers, purchasers and consumers (a vital service).



So as the demands, our marketplace we have focused on continuing to provide high-quality products with the best possible price for our customers, why so costumers are our most valued asset.

OUR SERVICES



We are a multi-function company with many Services. you can discover the different products, commodities, services and solutions we offer to corporations. We help your business in growth and development with our experience.

We have provided global services and solutions in the following cases:



BUSINESS TRADING



EPC



TECHNOLOGY AND HIGH-TECH



CONSULTING



CUSTOM MANUFACTURING AND ENGINEERING

1. BUSINESS TRADING

THIS SERVICE INCLUDES 8 PARTS:

01



BUILDING AND CONSTRUCTIONAL MATERIALS

1. Rebar and Beam
2. Cement and Clinker
3. Plaster and Gypsum
4. Brick
5. Artificial Stone
6. Ceramic Tiles
7. PVC and UPVC Pipes
8. Doors and Windows
- PVC
9. Girder
10. Building Stone
11. Glass

02



INDUSTRIAL EQUIPMENTS, PARTS AND MACHINERY

1. Machinery
2. Production Lines
3. Spare Parts
4. Industrial Equipment
5. Industrial Parts
6. Industrial Materials
7. Workshop Supplies

03



RAW MATERIAL AND INDUSTRIAL MINERALS

1. Iron and Ferro-Alloy Metals
2. Non-Ferrous Metals
3. Precious Metals
4. Industrial Minerals
5. Mineral Fuels

04



FOODSTUFFS, AGRICULTURAL AND MEDICINAL PLANTS PRODUCTS

1. Fresh Fruits
2. Fresh Vegetable
3. Nuts
4. Dates
5. Grains and Legumes
6. Saffron
7. Jujube
8. Cumin
9. Dairy food
10. Canned Foods
11. Caviar
- And ect ...

05



**OIL, GAS,
PETROCHEMICAL
AND REFINERY
PRODUCTS**

1. Diesel Fuel and Fuel Oils
 2. Fertilizer
 3. Lubricants Oils
 4. Slops and Paraffin Wax
 5. Sulfur
 6. Asphalt
 7. Bitumen
 8. Petroleum Coke
 9. Ethylene
 10. Reformate
 11. Gasoline
- And ect ...

06



**URBAN AND STREET
FURNITURE**

1. Public Benches
2. Public Area Seating & tables
3. Public Trash Cans
4. Kiosks
5. Recycling Bins
6. Trash Bag Holders
7. Outdoor Drinking Fountains
8. Public fountains
9. Fountain Jets
10. Public Space Sculptures

07



HANDICRAFT

1. Khatam Kari
2. Ghalam Zani
3. Mina Kari
4. Firoozeh Koubi
5. Miniature
6. Carpet Weaving
7. Termeh Weaving
8. GhalamKar
9. Giveh Weaving
10. Pottery

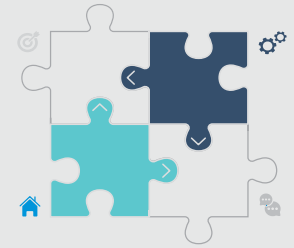
08



**EXPORTING
SERVICES**

1. Product sourcing
2. Packing and Packaging
3. Transporting and Shipping
4. Customs Clearance

1.01 BUILDING AND CONSTRUCTIONAL MATERIALS



The construction industry in modern times has grown into a multi-billion-dollar industry. Construction is expected to increase until 2030. Following this, the building material harvesting industry is also growing and evolving. Building material is any material that can be used for construction purposes. The choice of building materials greatly affects the success of a construction project. They can make or break projects. Of course, the choice is always based on the client's budget and the effectiveness of the materials projects. choosing the right supplier plays a vital role in acquiring suitable building materials.

IN IRAN, building and construction materials have been capable and up-to-date industry from old times, and some of them, such as the ceramic tiles industry, have been combined with Iranian craftsmanship.

In this department, we send out the best critical building materials with the most elevated quality and sensible costs from Iran all over the world.

In this unit we have the possibility of supplying and exporting the following goods:

1. REBAR AND BEAM
2. CEMENT AND CLINKER
3. PLASTER AND GYPSUM
4. BRICK
5. ARTIFICIAL STONE
6. CERAMIC TILES
7. PVC AND UPVC PIPES
8. DOORS AND WINDOWS
PVC
9. GIRDER
10. BUILDING STONE
11. GLASS

1. REBAR AND BEAM

The uses of rebar is it is used as a part of the construction business, particularly for concrete support. It is also known as reinforcing steel or reinforcement steel. It significantly increases strength of the structure. Rebar's surface is often deformed to promote a better bond with the concrete.



BUILDING AND CONSTRUCTIONAL MATERIALS



2. CEMENT

Cement is mainly used as a binder in concrete, which is a basic material for all types of construction, including housing, roads, schools, hospitals, dams and ports, as well as for decorative applications (for patios, floors, staircases, driveways, pool decks) and items like tables, sculptures or bookcases.



3. PLASTER AND GYPSUM

Gypsum plaster, white cementing material made by partial or complete dehydration of the mineral gypsum, commonly with special retarders or hardeners added. Applied in a plastic state (with water), it sets and hardens by chemical recombination of the gypsum with water.

4. BRICK

Brick is a durable material that has high compressive strength making it suitable for use in construction and civil engineering projects as a structural element for a project, including buildings, tunnels, bridges, walls, floors, archways, chimneys, fireplaces, patios, or sidewalks.



5. ARTIFICIAL STONE

Artificial stone is a name for various synthetic stone products produced from the 18th century onward.

Uses include statuary, architectural details, fencing and rails, building construction, civil engineering work, and industrial applications such as grindstones.



6. CERAMIC TILES

Ceramic tiles are a mixture of clays and other natural materials, such as sand, quartz and water. They are primarily used in houses, restaurants, offices, shops, and so on, as bathroom wall and kitchen floor surfaces. They are easy to fit, easy to clean, easy to maintain and are available at reasonable prices.



7. PVC AND UPVC PIPES

UPVC drainage pipes are used for drinking water supply lines and also as a covering for tube works. These are also widely used to manufacture raising mains in tube wells and UPVC downpipes.



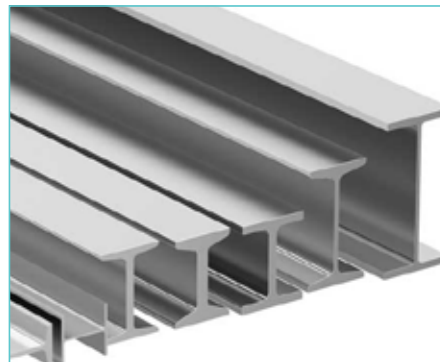
8. DOORS AND WINDOWS PVC

Doors and Windows PVC or uPVC stands for Unplasticised Poly Vinyl Chloride, and is also known as vinyl windows. It is a rigid, extremely durable and long lasting form of PVC used in the building industry.



9. GIRDER

Girder, in building construction, a horizontal main supporting beam that carries a vertical concentrated load.



10. BUILDING STONE

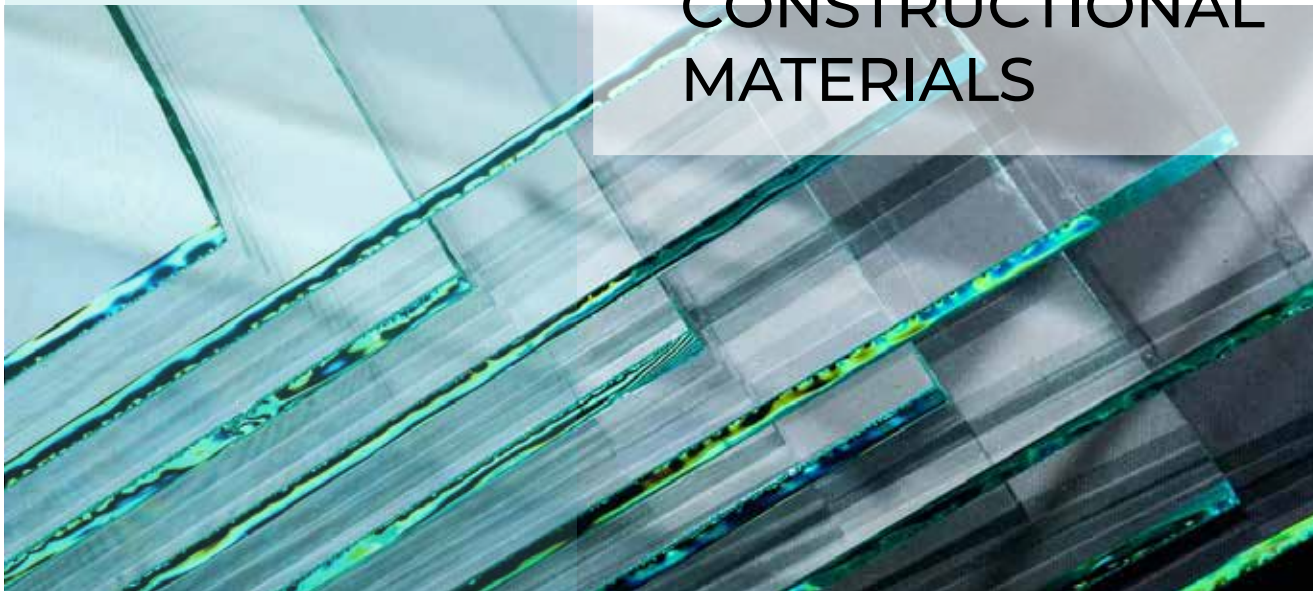
Building stone is a general, nongeneric term for any rock suitable for use in construction. Whether igneous, metamorphic, or sedimentary, a building stone is chosen for its properties of durability, attractiveness, and economy.



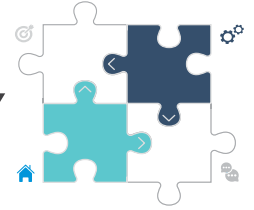
BUILDING AND CONSTRUCTIONAL MATERIALS

11. GLASS

Glass is most typically used as transparent glazing material in the building envelope, including windows in the external walls. Glass is also used for internal partitions and as an architectural feature. When used in buildings, glass is often of a safety type, which include reinforced, toughened and laminated glasses.



1.02 INDUSTRIAL EQUIPMENTS, PARTS AND MACHINERY



Industrial machinery is very diverse and there are different types of equipment for different purposes in industrial settings. Because most industrial machineries are built to serve a specific purpose, it is important that the machines are built with quality components to help them effectively serve their purpose. Trying to find the right parts for an industrial machine can be overwhelming, especially if a company relies on several different types of machines.

IRAN, has taken rapid and serious steps in the development and modernization of its industries that making it the most industrialized and productive country in Western Asia, CIS, North and East Africa.

TIMAS ROYAN Company provides the services of wholesale exporting of all machinery and industrial supplies from Iran.

TIMAS ROYAN has long-term relationships with the best manufacturers of industrial equipment to help source parts for Industrial Machinery. You can trust our experts to find the best quality industrial machine for different range of equipment.

TIMAS ROYAN saves your company time and money by navigating between industry manufacturers and finding products that adhere to our high standard for quality.

TIMAS ROYAN goal is helping customers to supply economic industrial machinery parts and components and optimize their machinery uptime. If Machine downtime is expensive, we pride ourselves on lightning-fast response and constant communication throughout the entire transaction, from inquiry to delivery, Please Contact us.

TIMAS ROYAN supply spare parts for machines and equipment present in the various industrial sectors, both on drawing and on the sample; we also carry out on-site dimensional measurements and reverse engineering activities in a very short time.

TIMAS ROYAN stand out on the market thanks to the high-quality standards applied; we operate with the objective of maximum quality of work carried out, with particular attention to the creation and delivery of the same, in the full respect of the contractual conditions and respecting the environment. Our activities are carried out according to appropriate procedures, constantly updated, and in compliance with international technical regulations.

TIMAS ROYAN

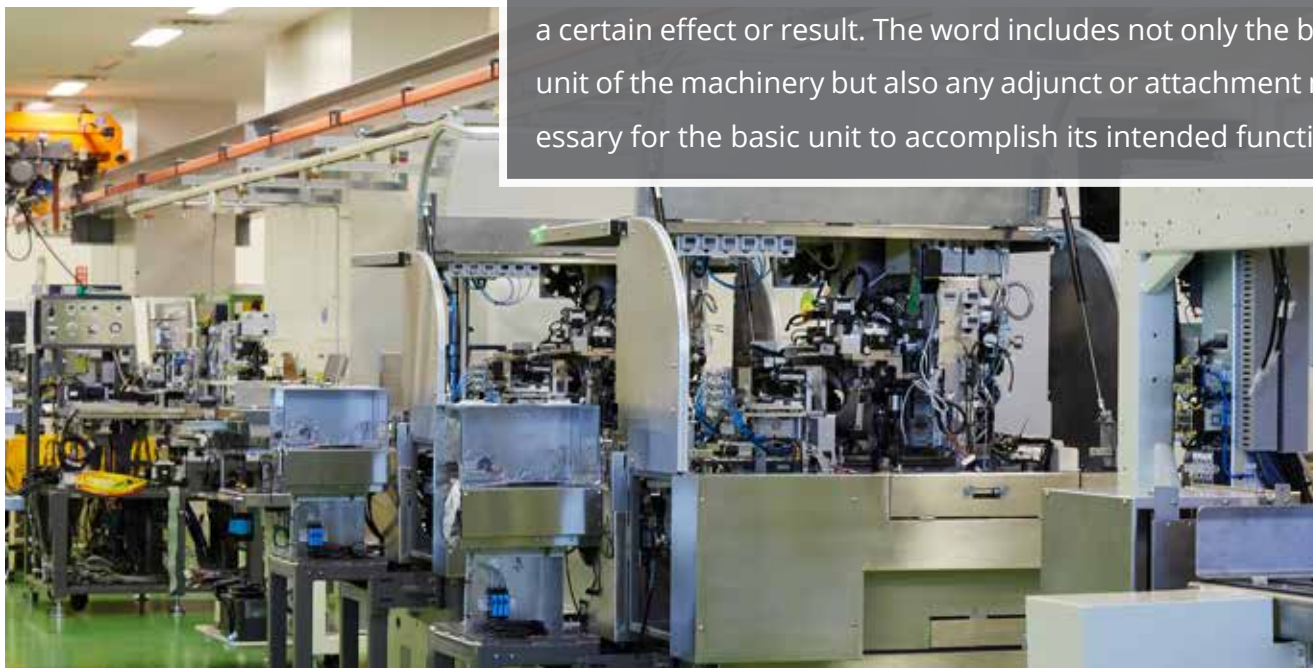
PROVIDES:

1. MACHINERY
2. PRODUCTION LINES
3. SPARE PARTS
4. INDUSTRIAL EQUIPMENT
5. INDUSTRIAL PARTS
6. INDUSTRIAL MATERIALS
7. WORKSHOP SUPPLIES



1. MACHINERY

Machinery is any mechanical, electrical or electronic device designed and used to perform some function and to produce a certain effect or result. The word includes not only the basic unit of the machinery but also any adjunct or attachment necessary for the basic unit to accomplish its intended function.



2. INDUSTRIAL AND SPARE PARTS



INDUSTRIAL
EQUIPMENTS, PARTS
AND MACHINERY





AIR AND OIL FILTERS

As dirt and debris enter the engine during the combustion process, the intake air filter filters the air.

In addition to removing dirt and other debris from the engine oil, the oil filter also removes oil particles. In an engine, the oil filter sits on the side and the fuel filter sits at the bottom.

3. FILTERS

INDUSTRIAL FILTERS

Industrial filtration involves the removal of contaminating particles from air and other gases. Many industrial processes require air filtration and separation systems not only to protect equipment, but to also protect the work environment.

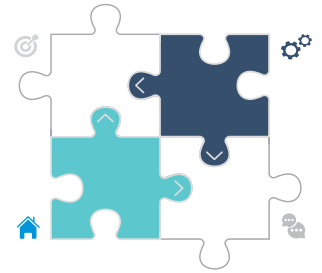




4. TOOLS AND EQUIPMENT



1.03 RAW MATERIAL AND INDUSTRIAL MINERALS



Quite frankly, without industrial minerals, a vast range of daily domestic and vital industrial products would just not exist. In a working day, you will probably come into contact with at least 100 items that have been manufactured from industrial minerals. Certain industrial minerals may have one, two, or maybe up to ten domestic and/or industrial applications, others such as lime, may have over 50 uses.

Industrial Minerals may be defined as minerals mined and processed (either from natural sources or synthetically processed), for due to the value of their non-metallurgical properties, which provides for their use in an extremely wide range of industrial and domestic applications. As a general rule, they can also be defined as being non-metallic, non-fuel minerals. Obvious examples of naturally occurring industrial minerals include: clays, sand, talc, limestone, gypsum, pumice, potash.

The mineral materials included in World Mining Data are arranged in five groups:

1. INDUSTRIAL MINERALS

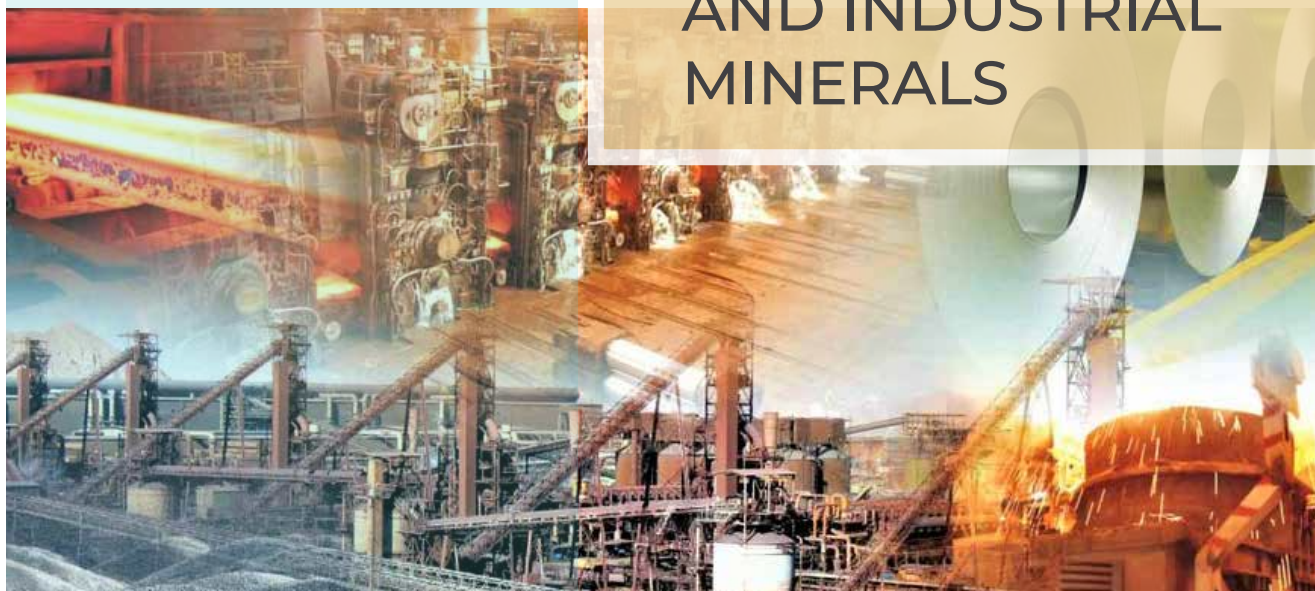
such as Asbestos, Baryte, Bentonite, Boron Minerals, Diamond (Gem/Industrial), Diatomite, Feldspar, Fluorspar, Graphite, Gypsum and Anhydrite, Kaolin (China-Clay), Magnesite, Perlite, Phosphate Rock (incl. Guano), Potash, Salt, Sulfur, Talc (incl. Steatite and Pyrophyllite), Vermiculite, Zircon, etc.



RAW MATERIAL AND INDUSTRIAL MINERALS

2. PRECIOUS METALS

such as Gold, Platinum Group Metals (Palladium, Platinum, Rhodium), Silver, etc.





3. MINERAL FUELS

such as Steam Coal (incl. Anthracite and Sub-Bituminous Coal), Coking Coal, Lignite, Natural Gas, Petroleum (incl. Natural Gas Liquids), Oil Sands, Oil Shales, Uranium, etc.

4. IRON AND FERRO-ALLOY METALS

such as Iron, Chromium, Cobalt, Manganese, Molybdenum, Nickel, Niobium, Tantalum, Titanium, Tungsten, Vanadium, etc.





5. NON-FERROUS METALS

such as Aluminum, Antimony, Arsenic, Bauxite, Beryllium, Bismuth, Cadmium, Copper, Gallium, Germanium, Indium, Lead, Lithium, Mercury, Rare Earth Minerals, Rhenium, Selenium, Tellurium, Tin, Zinc, etc.

Non-Ferrous Metals have a metallurgical as well as non-metallurgical value, such as:

- * Bauxite (aluminum metal + bauxite used in cements, abrasives, refractories & alumina source for many applications)
- * Chromite (chrome metal & ferrochrome alloy + foundry sand, chemicals, pigments)
- * Rutile (titanium metal + white pigment for paints, paper, plastics)
- * Zircon (zirconium metal + source of zirconia for ceramics, glass)
- * Manganese (manganese metal + source of manganese dioxide for batteries, pigments)
- * Stibnite (antimony metal + source of antimony trioxide used as flame retardant)
- * Quartz (silicon metal + source of silica in glass, ceramics, fillers)

IRAN has abundant natural resources; this country has rich diverse mineral resources that some of them have been known since ancient times. Iran is among the 15 largest mineral-rich countries with more than 68 types of minerals. Therefore, it has made a strategic geological situation in the heart of Western Asia. Iran's minerals wealth, includes chromite, lead, zinc, copper, coal, gold, tin, iron, manganese, ferrous oxide, and tungsten.



IRAN has



- 1 Largest world-class resources of zinc.
- 2 First place in the production of Barite, Cement, Gypsum, Iron, Molybdenum in Western Asia and fifth, fourth, third, ninth, and eighth place in the world, respectively.
- 3 Second place in the supply of feldspar and lime in the region.
- 4 Copper, Iron, and Uranium in ninth place and lead.
- 5 Iron, Copper, Phosphate, Coal, and minerals like Bentonite, Dolomite, Lime, and many others.

The quality and purity of minerals are a vital issue, which Iranian minerals have recorded a privileged grade throughout decades.

TIMAS ROYAN in this unit have ability to providing a variety of industrial minerals to supplying global markets.

1.04 FOODSTUFFS, AGRICULTURAL AND MEDICINAL PLANTS PRODUCTS



Sustainable food production and supply are indispensable for a nation's survival and security. Agriculture sector plays a strategic role in ensuring the same and promoting economic development.

IRAN includes a climate of four seasons, so the wide range of temperature fluctuation in different parts of the country and the multiplicity of climatic zones make it possible to cultivate a diverse variety of crops, including cereals, fruits, vegetables, cotton and sugar beets.

IRAN Major agricultural exports include fresh and dried fruits, nuts, animal hides, processed foods, caviar and spices. Pistachio, raisins, dates and saffron are the first four export products, from the viewpoint of value.

IRAN has Several medicinal species. Our trade focuses on some of these plants such as Chamomile, Borage, Saffron, Pennyroyal, Mint, Thyme, Ziziphora, Stachys, Satureja, Thymus, Scrophularia, Thymbra, Tanacetum, Ocimum and Crocus.

IRAN is one of the foremost and experienced countries within the field of food industry. Foodstuffs prices in Iran are cheap, given other markets in world countries. This makes the export of foodstuffs abroad a profitable and abundant project.

IN THIS UNIT WE HAVE THE POSSIBILITY OF SUPPLYING AND EXPORTING THE FOLLOWING GOODS:



1. FRESH FRUITS
2. FRESH VEGETABLE
3. NUTS
4. DATES





- 5. GRAINS AND LEGUMES
- 6. SAFFRON
- 7. JUJUBE
- 8. MACARONI, PASTA, NOODLES





9. DAIRY FOOD
10. CANNED FOODS
11. CUMIN
12. CAVIAR





13. CAKE,
BISCUITS,
SWEETS,
BREAD

14. MEDICINAL
PLANTS NUM





1.05 OIL, GAS, PETROCHEMICAL AND REFINERY PRODUCTS

IRAN is an energy superpower and the petroleum industry plays an important part in it. The engaging quality of Iran's tremendous oil and gas assets and strategic geopolitical position has driven legitimate oil companies to undertake not to lose the long-term benefits of their nearness in a sound vitality field. Also, Iran lodging a few of the world's largest chemical complexes, so Iran's petrochemical and refinery businesses have ingested a huge sum of private and open investment. Iranian refineries produce a wide extend of oil items. The oil, gas, refining, and petrochemical industries generally fall into either the upstream or downstream categories.





UPSTREAM

It relates to obtaining crude oil and gas from natural resources and includes the: exploration of potential new oil and gas reserves using seismic and geophysical surveys and prospective drilling, development of oil or gas fields, including constructing the wellhead and production facilities.



DOWNSTREAM

It relates to processing crude oil into products that your business can market. It includes: transportation of crude oil and gas, including pipelines and pumping systems liquefied natural gas systems, including the liquefaction and re-gasification plant and machinery oil refineries, petrochemical plants and gas processing.

Marketing of Petroleum and Refinery products is the one of most important links in Timas Rayan's drive for growth and global leadership in the core trading and technology value chain. In this unit we have the possibility of supplying and exporting the following goods:

1. LDPE, LLDPE, MDPE, HDPE
2. LPG, Propane, Ethane, C4
3. Lubricants Oils
4. Slops and Paraffin Wax
5. Sulfur
6. Asphalt
7. Bitumen
8. Petroleum Coke
9. Ethylene
10. Benzene-Toluene-Xylenes
11. Reformate
12. Gasoline
13. Heavy and Light Naphtha
14. Kerosene and Related Jet Aircraft Fuels
15. Diesel Fuel and Fuel Oils
16. Fertilizer

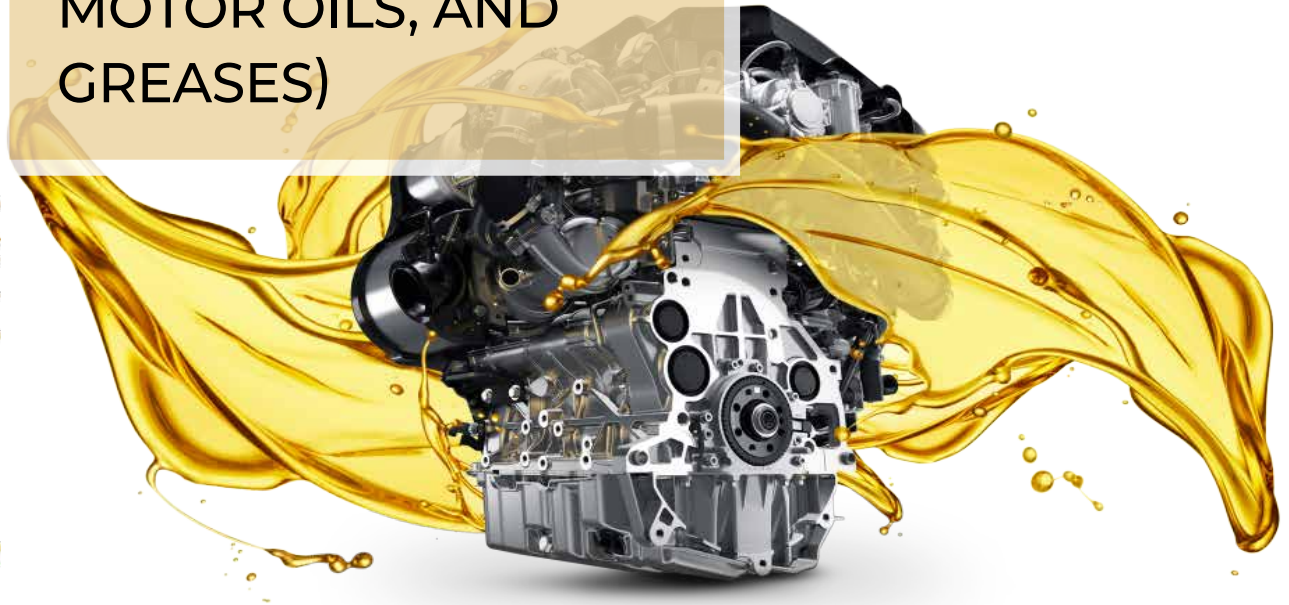


OIL, GAS,
PETROCHEMICAL AND
REFINERY PRODUCTS





LUBRICANTS OILS
(LIGHT MACHINE OILS,
MOTOR OILS, AND
GREASES)



UREA 46%

Urea 46% Nitrogen a white crystalline solid containing 46% nitrogen, is widely used in the agricultural industry as an animal feed additive and fertilizer.

Fertilizer urea can be purchased as prills or as a granulated material.



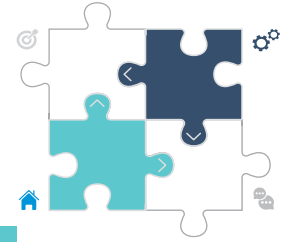
FERTILIZER

PHOSPHATE

Phosphate is used to make fertilisers, animal feeds, rust removers, corrosion preventers, and even dishwasher tablets. Some phosphate rock is also heated with coke and sand in an electric furnace to form white phosphorus which is then converted to phosphorus trichloride and phosphorous acid.



1.06 URBAN AND STREET FURNITURE



A city could be alive and active ecosystem that's built based on human needs. Hence, concurring to human needs, they ought to be prepared with gear that becomes a reasonable environment for all sorts of citizen's personal activities. That's why nowadays within the advanced urban arranging and beautification industry, there's a term for urban furniture. Urban furniture refers to the pieces of goods that we found in the urban environment like streets, parks, and other public areas. It is the general term for the furniture that is placed in public or semi-public spaces. Most of the time, because of public usage, they are fixed, or semi-fixed. In other words, street furniture includes all the objects or pieces of equipment that are placed along streets and roads.

WHAT IS THE DIFFERENCE BETWEEN URBAN FURNITURE AND STREET FURNITURE?

STREET FURNITURE

street furniture is the ones that place in the streets. Street furniture includes signs, warnings, traffic organizers.

URBAN FURNITURE

urban furniture is placed in not only on streets and roads, but also in other public places like parks or stations. Also, there is a slight difference in the purpose. Urban furniture refers more likely to relaxation and fun like benches.

URBAN FURNITURE SHOULD BE:

1

SAFE

Public spaces are accessible to everyone, thus when planning urban furniture, designers must take into account the diverse user groups interacting with it: the aged, the disabled and also children. The urban furniture should be safe for all user types.

2

CREATIVE AND INNOVATIVE

Mass production is cheaper that is why we see the same furniture in cities such as benches, dustbins and bus stations. Though this may offer a sense of continuity at a macro level of the urbanscape.

3

PLAYFUL AND FUN

We tend to think that urban spaces and urban furniture are aimed for adults, and thus should be serious and not fun. While we ignore the child inside and younger people.

4

MULTI-FUNCTIONAL AND COMFORTABLE

People tend to avoid things they dislike. If a user had a negative experience, he/she will hesitate to use again. Negative experiences can overcome through good placemaking principles. Moreover, furniture should offer multiple ways for users to interact with it, allowing them a sense of customization of the space.

URBAN FURNITURE IS PARTITIONED INTO FOUR COMMON CATEGORIES:



1. STREET FURNITURE
2. PARK FURNITURE





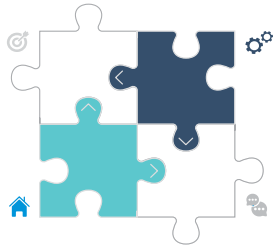
3. TRAFFIC FURNITURE
4. INFORMATION AND
ADVERTISING FURNITURE



IN THIS UNIT TIMAS ROYAN HAVE THE POSSIBILITY OF SUPPLYING AND EXPORTING THE FOLLOWING GOODS:

- Public Benches
- Public Area Seating
- Public Area Tables
- Public Trash Cans
- Recycling Bins
- Trash Bag Holders
- Outdoor Drinking Fountains
- Public fountains
- Fountain Jets
- Public Space Sculptures
- Outdoor Display Panels
- Outdoor Signboards

- Display Totems
- Public Space Clocks
- Other Display Elements
- Bus Shelters
- Cycle Shelters
- Bike Racks
- Commercial Carports
- Kiosks
- Public Restrooms
- Smoking Cabins
- Outdoor Ashtrays
- Multi-Function Shelters for Public Spaces



1.07 HANDICRAFT

IRAN Handicrafts: The Miracles of Iranian Skilled Hands

Iran as a vast land, offers thousands of handicrafts and artworks manifesting the prolific Iranian culture. Iranian art and architecture reflect a 10,000-year-old cultural tradition with a significant development over history. Numerous artists have produced beautiful items that are known throughout the world. The extent and breadth of these branches can be divided into several subclauses, which indicate the diversity and flourishing of the level of traditional arts and their roots in the rich history of Iran.

Woods and bones, copper and silver, gold and gemstones, silk and wool, are all the raw materials turned into exquisite Iran handicrafts by the artist craftsmen and craftswomen, they do a miracle and pour their feelings and cultural concepts into these traditional handicrafts. That is the reason Persian handicrafts are priceless, whereas other artworks in the world. In this unit we have the possibility of supplying and exporting the following Handicraft:



1. KHATAM KARI : MARQUETRY WITH WOOD, METAL, BONE

As one of the most exquisite Iran handicrafts, Khatam Kari is the art of inlaying small pieces of wood, bone or metal on the surface of different articles. Incrusted patterns (geometrical shapes, particularly star-shaped) are produced in this handmade art, with thin sticks of wood (ebony, teak, orange, and rose), brass (for the golden parts) and bone (white sections). In each cubic centimeter of space, up to approximately 250 pieces of metal, bone, ivory, and wood are laid side by side. Among all handicrafts of Iran, Khatam Kari is highly elaborated

HANDCRAFTS



2. GHALAM ZANI: HAMMER AND NAIL METAL ENGRAVING

Ghalam Zani is one of the most elegant Persian arts and Iranian handicrafts. This is the art of carving detailed, splendid Persian designs on various metals, including copper, brass, silver, and gold by hammer and chisel (Ghalam). Persian metalwork engraving is known as the best-documented artistic medium from Iran in the Islamic period.



4. FIROOZEH KOUBI: TURQUOISE STONE INLAYING

Among the most exquisite handicrafts of Iran, Firooze Koubi is a very popular one. In turquoise inlaying art, small pieces of turquoise are set in mosaic fashion on the surface of various metals (coppers, brass, silver, and gold) to give the object a special glamor.

Not only decorative dishes and utensils but also elegant accessories, including necklaces, rings, earrings, etc., can be ornamented by the small pieces of this precious gemstone.

3. MINA KARI: ENAMEL PAINTING ON COPPER, SILVER, GOLD

As a well-known Sassanid handicraft of Iran, Mina Kari is being observed on the doors and chandeliers of vintage palaces, mansions, and shrines. Mina Kari (or enameling) is one of the most celebrated handicrafts of Iran. Minakari is the art of coloring and ornamenting the surface of metals (and even potteries) by fusing brilliant colors over them. This splendid art is applied in making wall hanging plates, home décor, candy dishes, vases, and jewelry.



5. TERMEH WEAVING: LUXURY QUILTED TEXTILE

Termeh, a handicraft made with high-quality threads, is a hand-woven colorful textile with special patterns, mainly paisley which was originated in Yazd.

Termeh handicraft is a soft and elegant cloth which is made of various threads material, including silk, wool, and fluff. Termeh industry was very prosperous because of its popularity and different usages by the upper class of society until factory-made clothes and textiles were imported into the markets.



6. GHALAMKAR: HAND-PRINTED TEXTILE

Ghalamkar fabric is a type of textile-printing, patterned Iranian designs. The fabric is printed using patterned wooden stamps, made of pear wood which has better flexibility and density for carving and long-standing utility.

A tapestry may be stamped depending on its density and size, between hundreds and tens of thousands of times. Ghalamkar is one of the most popular Iran handicrafts, mostly produced in Isfahan.

7. CARPET WEAVING: KNOTTING SILKEN AND WOOLEN THREADS

Persian carpet, the narrator of Persian arts, is considered one of the best Iranian handicrafts, it has a global reputation, and you can find this precious Persian handicraft in all corners of the universe.

It is said "Iranian carpets are the symbol of poetic luxury.", and They are right.! High-quality carpets from Qom, Tabriz, Kashan, Nain, and Isfahan have all-silk piles that are sometimes used as wall-hangings as well. The more the number of knots, the higher the quality will be.



8. MINIATURE: MINIATURE HAND PAINTING

The miniature is an exquisite Iranian handmade painting on paper or more importantly, on a piece of bone. The techniques of this Persian handicraft are comparable to the Western and Byzantine traditions of the miniature in illuminated manuscripts.



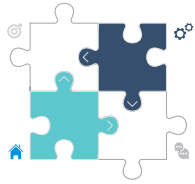
9. POTTERY: BAKED-CLAY FORMING

The history of the art of pottery in Iran goes back to ancient times around 4000 B.C. when agriculture came into existence and cultivation started on Iran plateau by primitive races of this land, and people made utensils of baked clay to meet their needs. Before glass manufacturing became widespread, most dishes used by humans, such as pitchers and bowls were pottery. Nowadays, pottery has turned into one of the most popular traditional handicrafts of Iran. The best performing soil for this Persian handicraft is clay, which is of a large amount of Iron red.

10. GIVEH WEAVING: MAKING HAND-WOVEN SHOES

Giveh is a light and easy-to-wear Iranian hand-made shoe in which a special material (usually carpet yarn) is woven by skilled hands of rural men and women. As a small home-industry, Giveh weaving is one of the traditional handicrafts of Iran. This footwear used to be very popular all over the country till a couple of decades ago. The materials used in Giveh weaving let the air circulate from its tiny pores; therefore, it is very suitable for hot summer days.





1.08 PRODUCT SOURCING, PACKING AND PACKAGING, TRANSPORTING, SHIPPING, CUSTOMS CLEARANCE

One of our main services is product sourcing. Many companies, factories and industries, specially in the Western Asia, CIS and Africa due to lack of ability or time, cannot source products that they need. Further, resourcing can be exhausted and fruitless if you do not get the right products you need.

We take the time and spent the energy to find you the best in market at the best price. We will advise you on the choice regardless of what products you need. We are providing the necessary support from identifying the best suppliers and manufacturers, selecting the best resources, arranging all negotiations for the best prices, arranging the receipt of goods, and accompanying packaging and inland shipping to the export of the product to the destination country.

We also facilitating customs clearance and shipping by competent experts.



TIMAS ROYAN ensure that the customer's goods are received from the factory packaged in accordance with his needs, checked for their safety before shipment and then handled customs clearance through a professional customs clearance service team in Iran which ensures that there are no errors during the export process and oversees the operation to ensure that there are no financial losses. The company also provides all logistical support for road, sea, rail and air freight and makes sure that the shipment process is completed safely (shipping and delivery, loading and unloading, shipment and payment). We are also keen to meet customer services and demand in the manufacture of demand-driven products. Dealing with Timas Royan means better quality products, stronger assurance of supply, export and transport operations, broader market and production options, more alternatives, faster treatment, stronger attention and immediate professional continuity.



2. TECHNOLOGY AND HIGH-TECH

Advances in technology are defining the business and economic all around the world, creating an environment of disruption and transformation that touches Hi-Tech organizations ignoring their size. Customer-Centricity is a top priority, which demands network modernization, flexible architecture, upgrades to new business models, and more. Organizations of all sizes are dealing with complicated issues such as complex supply chains, intense competition, and pressure to continuously innovate to stay ahead of the competition and remain relevant to customers with ever-changing wants and needs. Timas Rayan's technology and high-tech services, are professional services designed to facilitate the use of technology by enterprises and end users. Timas Royan, provide specialized technology-oriented solutions by combining the processes and functions of software, hardware, networks, telecommunications and electronics. In the IT industry, technology and high-tech services are delivered according to business or enterprise requirements. Services range from basic internet connectivity to virtual reality and artificial intelligence. Our deep industry expertise, puts us in a unique position to help you use the right technology to address your most complex and critical challenges, whether it's through faster cloud migration, getting the most value out of the top technology platforms, making the most of your data through applied intelligence, or underpinning everything you do with security. Without question, the impact of technology on societal behaviors and business strategy continues to grow, as do customer and employee expectations for what technology and high-tech services can deliver. We believe that technology can greatly enhance customer service, boost sales and streamline all business practices.



TIMAS ROYAN'S TECHNOLOGY SERVICES ARE INCLUDED:

Let us take the worry out of planning, developing, sustaining and navigating new and innovative technologies.

We offer a full range of services to guide you including strategy, enterprise application support, all types and phases of custom application development, and leading-edge technologies such as cloud, voice interfaces, and IoT. Our technologists are experts at guiding clients through this process. Tech is everywhere, outpace the competition.

- 1. Software Development Services**
- 2. Integration and Maintenance Hardware Services**
- 3. Intelligent Platform Services**
- 4. Networking Integration, Management and Maintenance Services**
- 5. Infrastructure Services**
- 6. IoT Services**
- 7. Virtual Reality Services**
- 8. Artificial Intelligence Services**
- 9. Information Security (IS) Services**
- 10. IT Management Consulting Services**
- 11. Mobile Services**
- 12. Web Applications Services**



TECHNOLOGY AND HIGH-TECH



3. CUSTOM MANUFACTURING AND ENGINEERING

MAYBE YOU ASK US, WHAT IS CUSTOM MANUFACTURING?

well, there are two types of products: Stock Items (mass produced) and custom manufactured products. Custom manufacturing is the process of designing, engineering, and manufacturing products based on a customer's specs. These include one-offs, BTP (build to order) and short run. Custom manufactured components are used in all industries. These components vary greatly and include aerospace components, military equipment, medical devices and much more. If a component is unique and can't be filled via an off-the-shelf component, it is typically custom manufactured.

TIMAS ROYAN provides custom manufacturing solutions to clients throughout the world. We can manufacture built-to-order parts, custom products and offer a wide variety of options to solve your problem. We can support high volumes and short-lead times.

TIMAS ROYAN Engineering Products is a full-service manufacturer of fabricated metal assemblies and hardware. We offer a diverse product line of off-the-shelf hardware and can custom manufacture our entire product lines to match your needs. We do vendor-managed inventory on low-cost hardware items and manage larger fabrication programs from blueprint to delivery.

TIMAS ROYAN has put together systems, facilities, tools, and an outstanding staff for the manufacture, assembly and testing of factory automation systems and sub-assemblies. All jobs down to the details are evaluated for manufacturability, materials, processing, tolerances and function, against our engineering and manufacturing experience. We recommend improvements whenever possible and have a well equip machine shop (selection of our equipment).

The key to our success in manufacturing is the engineering review process. That's where we identify the right process to match the cost





quality equation to your program. The next critical component is a team of captive and contract manufacturing resources. We finance major programs and pay our bills on time. Good vendors want to work for and with **TIMAS ROYAN.**

TIMAS ROYAN'S partners require high-quality products to ensure increase productivity. We accomplish this by understanding the needs of our customers and continuously producing products that meet or exceed quality standards and partners' expectations. We have partners worldwide to ensure competitively priced and quality products. Many foreign suppliers and manufacturers offer their services at a competitive price, especially in low-cost regions. Manufacturing costs are generally lower and businesses can often buy goods at a lower unit price.

With our broad product-line offering, regional footprint, custom manufacturing capabilities and specialized team solving "your problem of the day", we can help your business grow and succeed. From raw material to finished goods, here are the manufacturing capabilities we offer:

- **Automation MFG**
- **CAD/CAM**
- **CMM Inspection**
- **CNC Machining**
- **Cutting**
- **Cylindrical Grinding**
- **Design & Build**
- **Expedited Prod.**
- **Extrusions**
- **Kitting & Fulfillment**
- **Machining**
- **Molding**
- **Painting & Finishing**
- **Plastic Injection**
- **Prototype**
- **Rework**
- **Short Run**
- **Stamping**
- **Tube Bending**
- **Vulcanizing**
- **Welding**
- **Custom RFQ**

4.EPC

As you know Engineering, Procurement, and Construction (EPC) services refer to a form of contracting arrangement used in the construction and engineering industries, when a customer hires a contractor to perform the entire work cycle. Therefore, the Contractor within budget performs the work, manages the project and manages sub-contractors for the work. The EPC contract is concluded between the customer and the contractor. Under the contract the contractor bears all risks and is tasked with the execution of the full scope of works for the project.

BENEFITS OF EPC SERVICES CONTRACTS:

- 1 Fixed budget and timeline.
- 2 Contractor is responsible for management of all the activities within the construction project chain.
- 3 Efficient project management as a one Contractor.

As a General Contractor (GC), Timas Royan is rendering services required in projects life cycle such as primary studies, consultation and engineering services, management, Procurement, Construction, commissioning and handover to the clients; In order to achieve this target, we will establish and maintain good communication with our stakeholders and business partners on a mutually beneficial basis. Timas Royan is prepared to present and render its services at all phases of activities for industrial projects in accordance with the internationally practiced code and standards and in conformity with updated QA/QC procedure for:

- Designing Engineering
- Procurement and Supplying of Materials and Equipment
- Installation
- Commissioning and Start-up
- Maintenance
- Project Management and Supervisory
- Feasibility Studies
- Conceptual, Basic and Detail Engineering
- Supplying Financials Resources
- Procurement Engineering
- Procurement Services
- Manufacturing, Fabrication and Construction Works
- Erection and Commissioning Works
- Inspection
- Repairing and Refurbishment Works
- Local Fabrication Management
- Safety and Environmental Studies



5. CONSULTING

From evolving customer expectations and emerging technologies to more nimble companies entering industries, businesses today are more at risk for disruption than ever before. Whether you're experiencing challenges with company culture, internal processes or need a new business strategy to reflect your envisioned future, we're here to help. Our business consultants can help you adapt to today's market dynamics and continue to compete no matter the threats you might be facing.

We can scale our services to support change efforts ranging from tactical improvements through large scale transformation efforts. Our business consultants are experienced leaders and practitioners who are customer-focused, are delivery-excellence driven, and can navigate and manage complex projects, working effectively across diverse business and technology organizations.

We offer sophisticated, commercially-focused brand growth strategies, innovative new product development programmes and create compelling stand-out corporate and product identities.



We place a heavy focus on enabling and sustaining change, as well as establishing platforms for continuous improvement. To do so, we seamlessly integrate our business consulting, technology and industry practices to help companies thrive.

Our consulting services focus on our clients' most critical issues and opportunities: strategy, marketing, organization, operations, technology, transformation, digital, advanced analytics, corporate finance, mergers & acquisitions and sustainability across all industries and geographies. We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces.

Our consulting team can provide the best advice to our business partners due to the following features:

- Extensive experience in doing business and technology activities
- Full knowledge of domestic and international markets
- High communication and motivational skills
- New approaches to solving complex problems
- Support until success

Together we can envision, inspire and transform your business. In this department we can provide the following services.:

1. Business and Trading Consulting
2. Sales and Marketing Consulting
3. Strategic Management Consulting
4. Branding Consulting
5. Information Technology Consulting
6. Technological and Industrial Consulting

”



LAST WORD

TIMAS ROYAN believes that we have a responsibility to care for and protect the environment in which we operate. We are fully committed to improving environmental performance across all of our business activities and we encourage our business partners to join us in this effort. Timas Royan recognizes our key impacts related to waste generation, emissions affecting air and water, transport, as well as the consumption of energy, raw materials, and water. We strive to:

- Meet and exceed all applicable environmental legislative requirements.
- Minimize waste through careful and efficient consumption of all materials and energy.
- Measure our business operations' impact on the environment and set targets for continuous improvement.
- Train employees in good environmental practice and encourage employee involvement in environmental action.



CONTACT



Address: Unit 301, Third Floor,
No. 1, Gol-e-yakh St, Ayneh
Blvd, Amir Pabarja St, Gholhak,
Dr. Shariati St, Tehran, Tehran
Province, Iran
Postal Code: 1949635870



Phone: 0098 21 79649500-599
0098 21 26605728
0098 21 26605567
0098 21 26605241
WhatsApp: 0098 9120324625
0098 901 108 30 92



Email: info@timasit.com



www.timasit.com