



**KARADENİZ İHRACATÇI BİRLİKLERİ
GENEL SEKRETERLİĞİ**

Sayı : 35649853-TİM.KİB.GSK.UYG.2024/1261-3702

Giresun, 18/11/2024

Konu : Changsu Şehrinde Türk Firmalarına Sergi Alanı ve Ofis Tahsisi

E-POSTA

**KARADENİZ İHRACATÇI BİRLİKLERİ ÜYELERİNE SİRKÜLER
2024/713**

Sayın üyemiz,

T.C. Pekin Büyükelçiliği Ticaret Müşavirliği kanalıyla Uluslararası Anlaşmalar ve Avrupa Birliği Genel Müdürlüğünün bir yazısına atfen, T.C. Ticaret Bakanlığının bir yazısına atfen, Türkiye İhracatçılar Meclisinden alınan 14/11/2024 tarih 933-2789 sayılı yazıda;

Pekin Büyükelçisi Sayın Dr. İsmail Hakkı MUSA'nın davetlisi olarak, Pekin Büyükelçiliğine Jiangsu Eyaleti, Changsu Şehrinde bulunan "IBI Group" isimli şirketin Başkanı İbrahim Munir ve söz konusu şirketin danışmanlığını yapan Pakistan'ın önceki Pekin Büyükelçisi Moin Haque tarafından bir ziyaret gerçekleştirildiği, anılan şirket tarafından "Belt & Road Economic and Trade Centre" (BRETC) hakkında bilgi verildiği, söz konusu Merkez'de Türk firmalarına ücretsiz yer tahsis edilebileceği ve Türk firmalarının Jiangsu Eyaleti ve Shozou Şehri tarafından verilen teşviklerden faydalanmalarına yardımcı olunabileceği ifade edilmektedir.

Bilgilerinize sunarız

e-İmzalıdır
Şahin KURUL
Genel Sekreter a.
Şube Müdürü

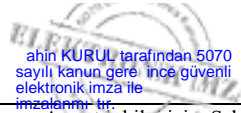
EKLER:

EkI: Türk ye-Proposal for setting Country Office (11 sayfa)

EkII: Follow up letter (2 sayfa)

EkIII: Firma Kataloğu (24 sayfa)

EkIV: Letter requesting cultural products (1 sayfa)



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Ayrıntılı bilgi için: Şahin KURUL – Şube Müdürü



**BELT & ROAD ECONOMIC AND
TRADE CENTRE (BRETC)
CHANGSHU, JIANGSU**



**A PROPOSAL
FOR ESTABLISHING
TÜRKİYE 'S DISPLAY CORNER AND BUSINESS
OFFICE**

Introduction

- An initiative of IBI Group, Belt and Road Economic and Trade Centre (BRETC), is a pivotal platform to facilitate economic collaboration amongst the Belt and Road countries.
- Located in the newly built High Tech Zone in Changshu, a project of national level, BRETC would serve as a conduit for public and private sectors to attract Chinese investments in diverse sectors.
- BRETC would also facilitate trade and in particular help partner countries in expansion of their exports to China.
- The Centre would also provide a one-window solution for their procurement needs from China of essential products, equipment, machinery, chemicals and commodities.
- With its state-of-the-art meetings/conference facilities, we could host and organize business events to engage with local companies and governments to discuss and explore investment opportunities and bilateral cooperation from China to B&R countries.
- BRETC aims to strengthen the industrial and supply chains of the Belt and Road through the collaboration of governments, academia, and industry, addressing practical challenges, mitigating trade risks, and fostering high-quality economic and trade cooperation.
- BRETC would also host foreign diplomats & delegations, for briefings, presentations, business meetings and cultural exchanges to promote bilateral relations and economic cooperation.
- BRETC would also provide space to key B&R partner countries like Türkiye to set up a Display Corner for their products and cultural items, and as well as a Business Liaison Office in the country's name or by a major Turkish business group.

Why Changshu/Jiangsu

- BRETC and IBI head office is based in Changshu , Suzhou city, in Jiangsu province, which is the 2nd richest province of China with a GDP of \$1.8 trillion, global trade of \$838 billion (2023), and a strong industrial sector ranging from electronics, telecommunications, chemicals, machinery and equipment, textiles, automobiles, metallurgy, new energy and EV.

- Jiangsu also boasts world class transport and communication infrastructure, and three large seaports providing efficient logistics services and world-wide connectivity.
- Suzhou/Taicang port, one the world's largest river port is located few kilometres from Changshu. Besides a global shipping network, it provides efficient, quick and personalized services as compared to busy seaports.
- Shanghai airport is one-hour drive away from Changshu; multiple options for high-speed train connectivity with major cities of China.
- Living expenses in Changshu are much less than other big cities.
- The only Chinese campus of famous international school United World College (UWC) is based in Changsha on an island in picturesque Kuncheng Lake.

BRETC advantages

Office Space and other facilities

- Free space for Country's Display Centre
- Free of rental cost office space (for 3 years)
- Facilitation for registration and other formalities.
- Availability of meeting/conference facilities and secretarial services.
- Facilitation for training workshops, if required.

Business connectivity

- Provide facilitation for networking, meetings and field visits and benefitting from IBI's vast network of partners.
- Assist in building JV partnerships in areas of interest to Türkiye.
- Enjoy a unique market presence for your existing and new supply chain/procurements and new projects.
- Turkish companies to benefit from tax rebate on exports from China. BRETC would facilitate fast processing of tax rebates from local government.

Other Specific Benefits

- Registration of a foreign company is an easy and efficient process. All necessary approvals and NOCs would be facilitated through BRETC.

- Opening company and personal bank accounts is also an efficient and fast process. IBI would assist in obtaining visa/work permits for foreign representatives to be based in BRETC. .
- Remitting money across borders is easy and there is no crunch on foreign exchange liquidity.
- Chinese Government gives tax (VAT) rebate to all companies based in China on exports of raw materials, machinery and equipment. A huge advantage of doing business from China.
- Provincial and local governments have also special funds to give extra rebates to Chinese based export-oriented companies on high export volumes.
- China is the 2nd largest import market of the world – Agro products (\$234 billion), Ores and metals (\$148 billion), Chemicals (\$187 billion), Fertilizers (\$5.6 billion), Fisheries (\$19 billion), Meat (\$14 billion), Dairy (\$12 billion).BRETC would help in connecting with this global supply chain.
- Over one million registered international companies – a large number from Europe and USA.
- China is a member of Regional Comprehensive Economic Partnership (RCEP), the largest trading bloc of the world. An opportunity for foreign countries/companies to expand industrial and supply chains to RCEP members which include ASEAN countries, Japan, South Korea, Australia and New Zealand. They would also benefit from streamlined customs procedures, unified rule of origin, reduced tariffs and improved market access.



B&R ECONOMIC AND TRADE CENTER (BRETC)

HIGH TECH ZONE, CHANGSHU



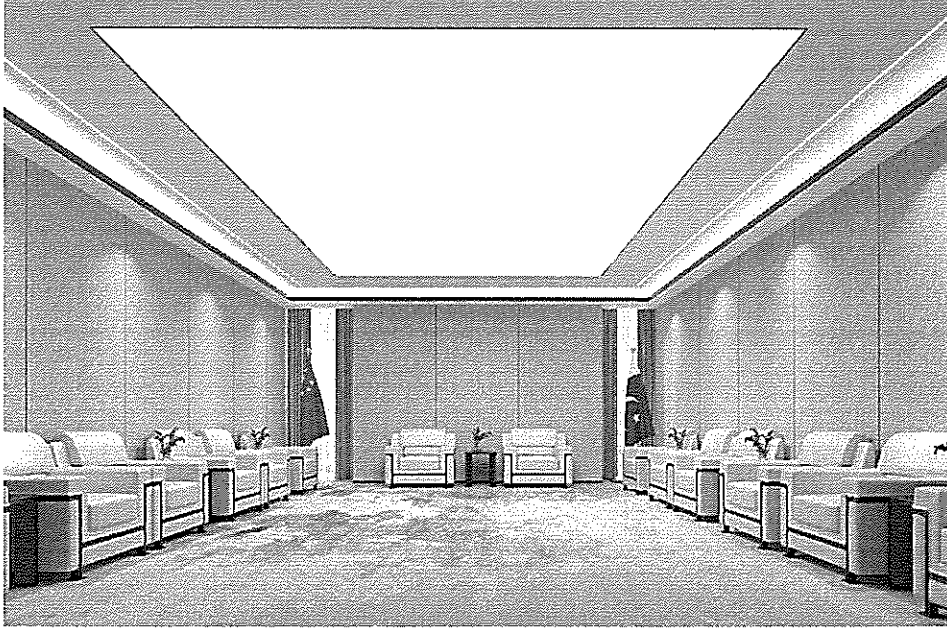
Reception Area



Reception Hall

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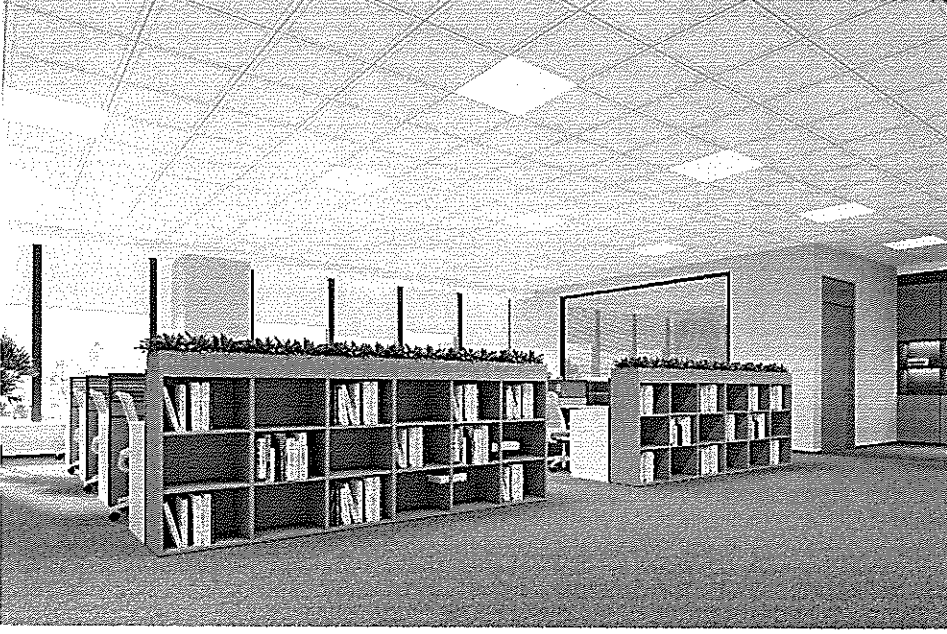
VIP Reception Hall



Business Development Department

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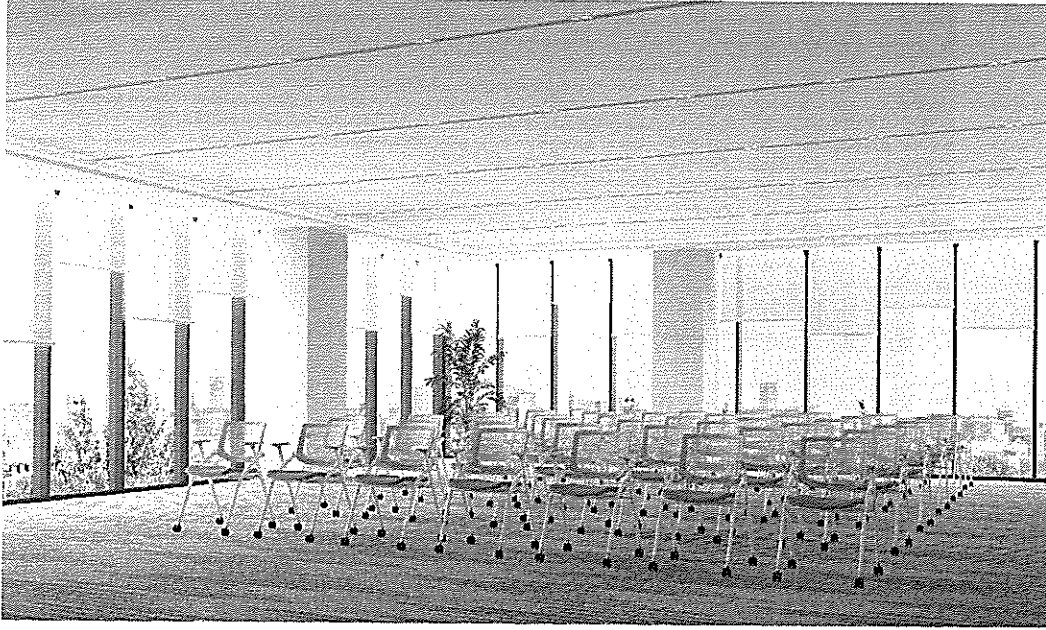
Sales Department



Procurement Department

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Briefing Hall



Meeting Room

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Conference Room-1



Conference Room-2

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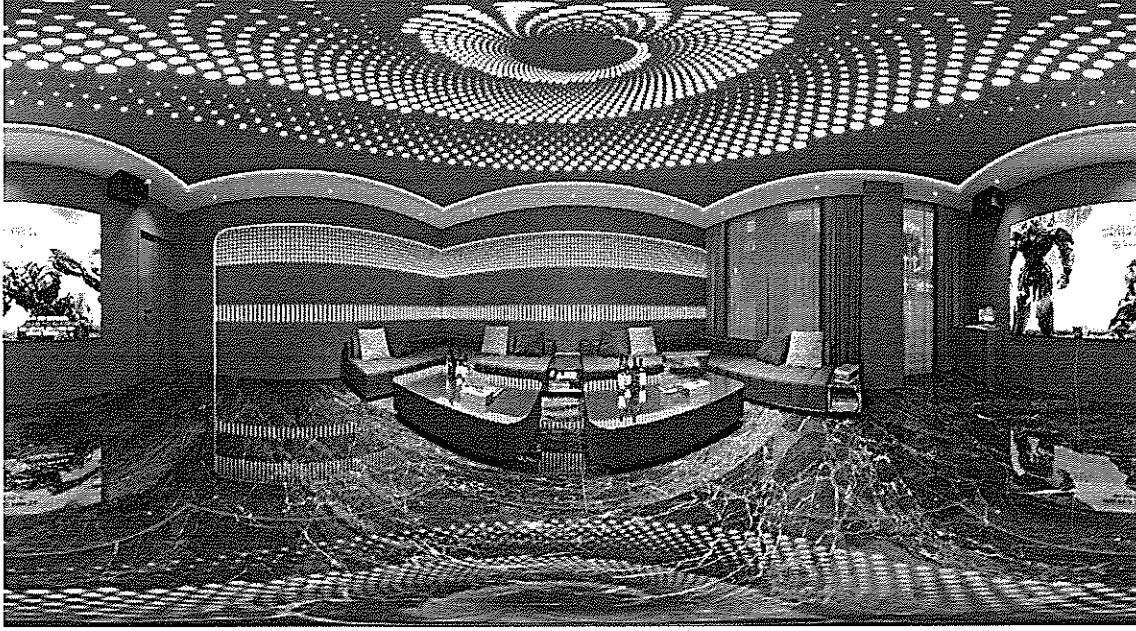
Staff Cafeteria



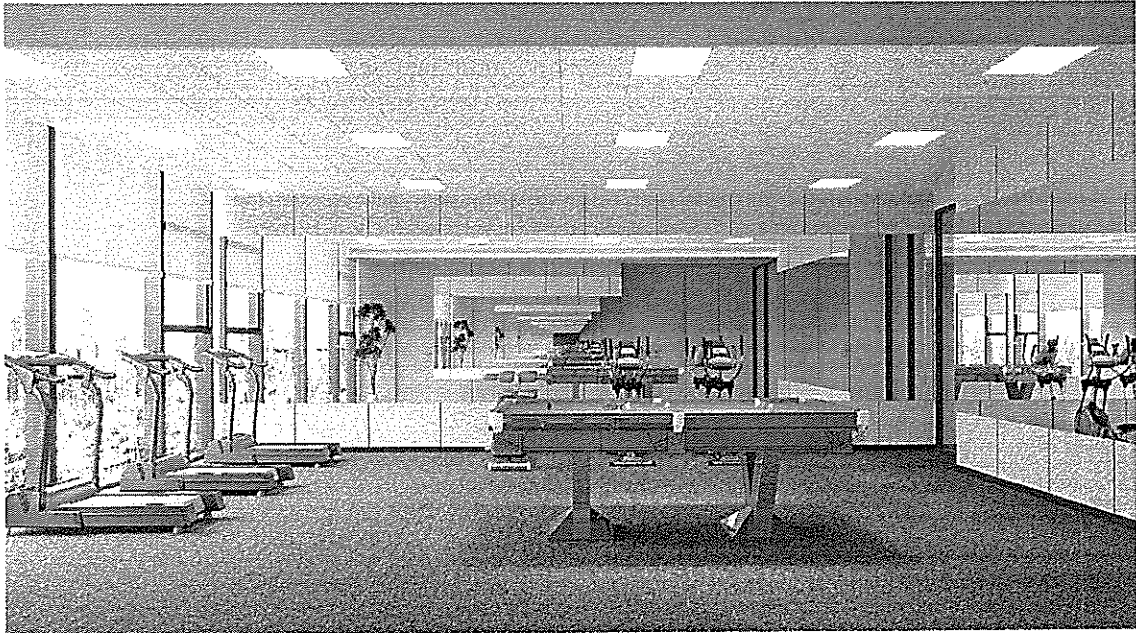
Dining Room

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Audio-visual Room



Sports&Fitness Centre

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IBI INTERNATIONAL GROUP CO., LTD.

苏州市易必工程技术有限公司

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H.E Dr. Ismail Hakki Musa
Ambassador
Embassy of Republic of Türkiye,
Beijing

18th October , 2024

Excellency,

We take this opportunity to convey our sincere gratitude to you for sparing time and hosting a sumptuous lunch at your residence in Beijing for the members of IBI Group. We were indeed touched by your kindness and hospitality. Please convey our special thanks to your wife as well.

The luncheon meeting also provided a useful opportunity to discuss possible areas of economic cooperation between Türkiye and China and how IBI Group could assist the Embassy and the Turkish companies for their business with China. We thank you for your support, guidance and suggestions in this regard.

Based on our discussions and your guidance, we have identified following areas of cooperation.

a) Enhancement of Turkish exports to China.

(Embassy is requested to share list of 1700 products, as mentioned during the meeting, with IBI Group and assist in connecting us with Turkish exporters of these products).

b) Infrastructure, highways, railways and industrial development

(Embassy is requested to connect IBI Group with relevant Turkish companies for discussing their specific needs)



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c) Supply of essential materials, chemicals and equipment from China to Türkiye.

(IBI Group has a vast experience in supply chain and outsourcing. We could provide competitive and reliable solutions to meet the needs of Turkish public and private sectors. Embassy is requested to connect IBI Group with relevant public sector organizations and private companies to participate in their public tenders).

d) Meetings with Turkish companies that will participate in Shanghai Import Expo in November.

(Request Embassy/Consulate General's facilitation for arranging these meetings.

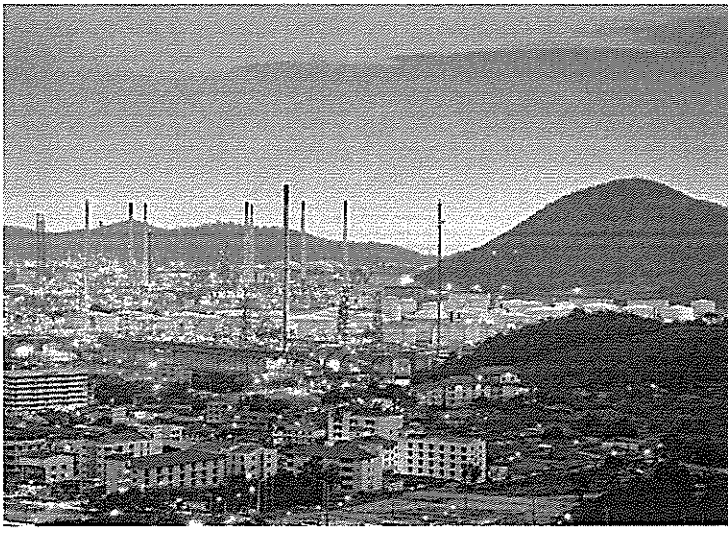
Excellency, we would also like to reiterate our invitation to you to visit our head office in Suzhou along with your Embassy team. We would provide full local hospitality with arrangements for meetings with local companies and as well as field visits. We would appreciate if your office could provide a possible timeframe of your visit to enable us to draw a suggested visit program for your consideration.

Best regards,

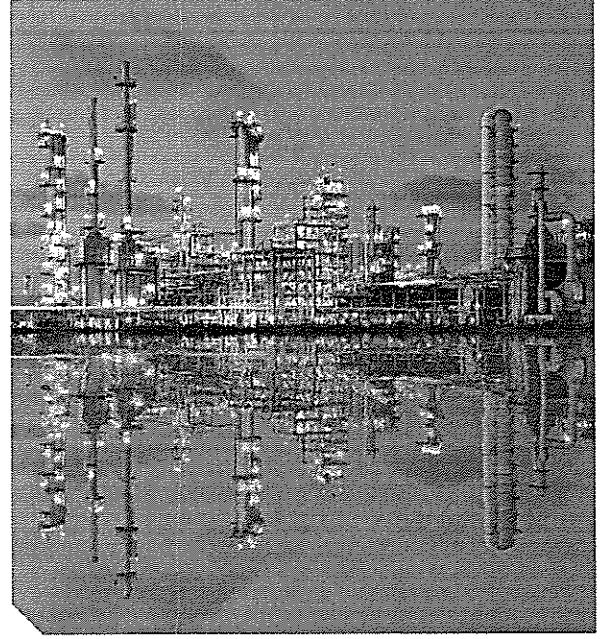
Mr. Ibrahim Munir
Chairman

Ms Hannah Chen
Vice Chairperson

Amb ® Moin ul Haque
Advisor



IBI International Group Co.,Ltd



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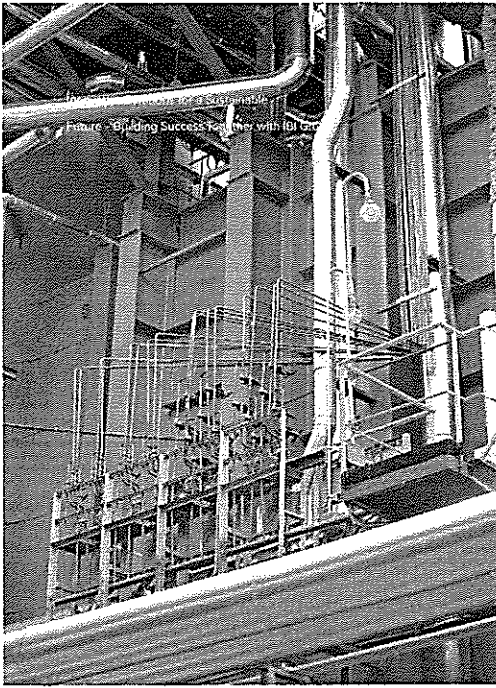
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Being IBI Group

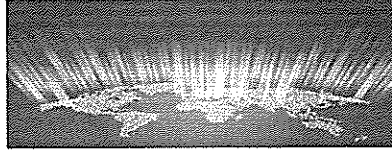


IBI INTERNATIONAL GROUP CO., LTD.

IBI International Group Co., Ltd. is a dynamic and innovative company that provides comprehensive solutions to a wide range of industries. We are committed to delivering high-quality products and services that contribute to the sustainable development of the communities we serve. Established with a focus on the growing market opportunities in developing countries, we specialize in delivering on-time solutions, outsourcing to TCE, Renewable energy, HVAC, Chemical and Medical solutions, as well as EPC solutions, financing, and production lines such as Solar, Cement plants, Edible oil, Sugar Plants, Refineries etc.

Our team of experts has years of experience in these areas, and we are dedicated to providing our clients with tailored solutions that meet their specific needs. We understand that the needs of our clients are constantly evolving, and we work closely with them to ensure that we are always delivering innovative solutions that keep pace with the latest industry trends.

At IBI International Group Co., Ltd., we pride ourselves on our commitment to sustainability. We understand that the products and services we provide have an impact on the environment and the communities in which we operate. That's why we take a holistic approach to sustainability, considering not just the environmental impact of our products and services but also the social and economic impact. We believe that by providing sustainable solutions, we can create value for our clients, our communities, and our planet.



0102

IBI Vision & Philosophy

Philosophy

"One stop Solutions for evolving industries"

We believe in offering comprehensive and integrated solutions that meet the changing needs of various industries. Through market research, diverse product and service portfolios, technology and innovation investments, strategic partnerships, exceptional customer service and continuous evaluation and improvement, we are able to provide our customers with personalized attention and support. Our commitment to staying at the forefront of industry trends and advancements ensures that our solutions remain relevant and effective, positioning us as a leader in our field.

Vision

"Leading service provider in Developing Countries"

We aim to provide high-quality, affordable services that address the needs of individuals and communities in their respective regions. We pledge ourselves to have a commitment through innovation, technology, and collaboration. We strive to create solutions that are tailored to the unique challenges faced by developing countries. We monitor and work closely with all stakeholders and governments in order to make a safe haven as well as a positive impact on the lives of people in these regions. It is our prerogative to support and empower the population so they can achieve their full potential. We are devoted to achieving this vision, and we firmly believe by doing so, we can create a more just and equitable world.

IBI Group Core Values

Powering Progress, Innovative Solutions For
Evolving Industries, Building a better future
together and Sustainable Solutions for a
Changing World With TRUST



T R U S T

Transparency Behavior Understanding Support Reliability

Key Strategic Focus



Geographic Expansion

Expanding the company's presence in new and existing markets to increase revenue and diversify its client base.



Customer experience

Our customer centered approach generates the benefits of superior products, services & solutions.



People

People with ideas and energy who take up the challenge of meeting our customer's needs, are the key to our success.



Process excellence

Process excellence drives business excellence. IBI which is focus on continuous improvement in processes, quality and R&D.



Operational Efficiency

Streamlining internal processes and operations to improve efficiency and reduce costs while maintaining a high level of quality in its work.

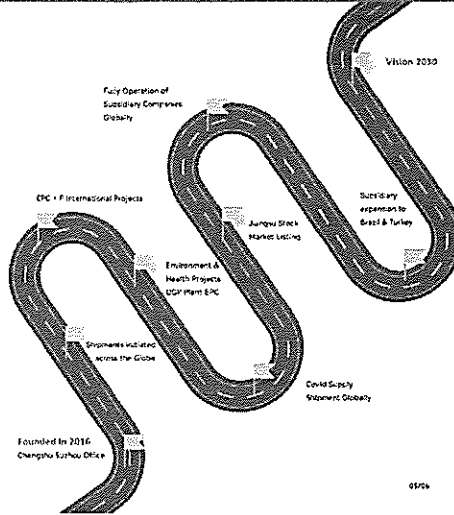


Growth

To keep our promises, we set high standards. We are aware that our customers have options, therefore we must continuously earn their trust by providing outstanding experience. To win new business opportunities, we always compete with honesty, morality and ethical principles.

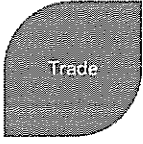


IBI Group Road Map



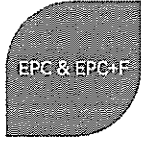
05/24

Business Scope



Trade

- Bulk commodity
- Import & Export
- OEM Supplies



EPC & EPC+F

- Industrial project
- Renewable energy project
- Manufacturing Plants



Finance & Investment

- Trade Finance
- Industrial Projects
- Machinery & Equipment



Business Consultancy

- Business Advisory services
- Marketing & sales
- Global market strategic development

Business Field



Renewable Energy



Heavy Machinery & Equipment



Water Treatment plant



Agro & Industrial Chemical



EPC Projects & Financing



Chemical Industry



FMAC Industry



Industrial Production line



Trade & Financing



Health Care Industry



Sugar Industry



Power Generation



Agro & Food Commodities



Business Consultancy



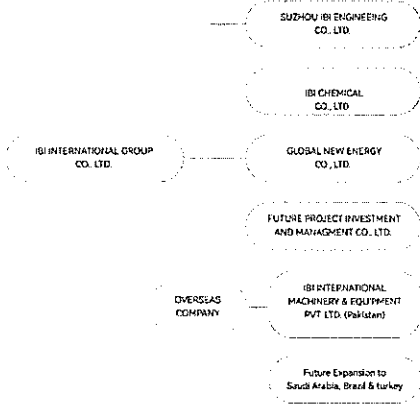
Crude oil Refining Industry



Modern Agriculture Farming

01/08

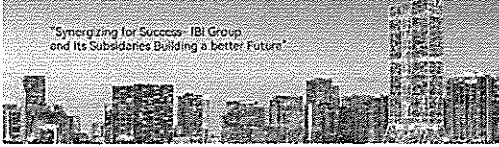
IBI Group of Companies



Solutions for dynamic industries



"Synergizing for Success - IBI Group and Its Subsidiaries Building a better Future"



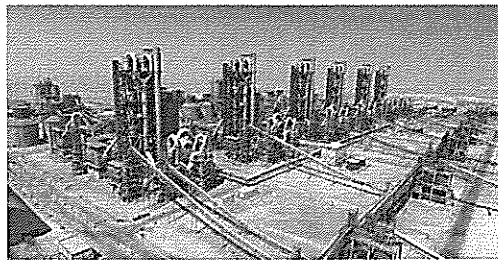
Suzhou IBI Engineering Co., Ltd.



Suzhou IBI Engineering Co., Ltd. is a dynamic service provider working across various industries including supply and EPC of HVAC, Cement Industry, and the Industry Water treatment plants etc. With a focus on providing environmental friendly solutions, we strive to be at the forefront of innovation in developing countries. Our mission is to be the leading service provider offering cutting edge products and services to meet the demands of industries.

As Suzhou IBI engineering, we understand that our clients need reliable and efficient solutions that meet their unique needs. With our team of experienced professionals and engineers, we are committed to delivering quality services that exceed expectations. Whether it is designing and installation HVAC system, optimizing cement production line, treating waste water or managing supply chain, we bring our expertise and passion to every project we undertake.

We are proud to be contributing to a sustainable future by providing Eco friendly solutions that help our clients reduce their carbon foot print. Our commitment to innovation, professionalism and diversity sets us apart and make us the ideal partner for business.



Cement Industry



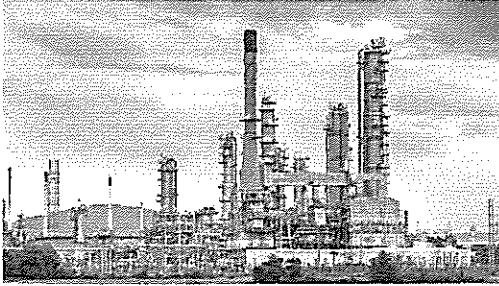
Suzhou IBI Engineering Co., Ltd. is a leading provider of turnkey solutions for the cement industry. Our end-to-end services include design, engineering, procurement, construction, and commissioning of cement plants. Whether our customers need individual equipment like vertical mills, ball mills, roller presses, preheaters, rotary kilns, conveyor belts or spare parts, or a complete production line, we offer solutions tailored to their unique needs.

We are committed to helping our clients optimize their operations and achieve their business goals. Our team of experts brings extensive experience and expertise to every project, ensuring that our solutions are not only tailored to meet our clients' requirements but also designed for optimal efficiency and performance.

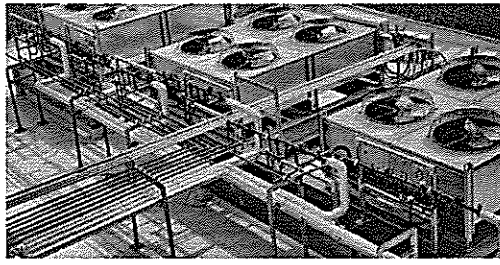
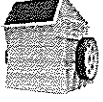
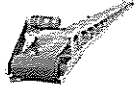
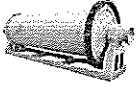
Our focus on quality, safety, and environmental sustainability is integral to every project we undertake. We adhere to international standards and best practices, and our approach is always client-centric, ensuring that our solutions are cost-effective, reliable, and innovative. By having Suzhou IBI Engineering Co., Ltd. as your partner, you can be sure that you will get excellent results on time and within budget.

Our Services

- Turnkey projects and customized project design.
- Modernizing the technical infrastructure of a cement plant to optimize performance and increase productivity.
- Supplying key equipment and spare parts for cement plant.
- Environmental projects such as Alternative Fuel Technology, AFG, WHG plant.
- Financial support for Trade and EPC projects.



Product line



HVAC Industry

Sakbu Engineering Co. Ltd is an industry leader in providing innovative and sustainable solutions for the HVAC industry. Our team of experienced engineers and technicians are committed to designing and implementing HVAC systems that prioritize energy efficiency, cost savings, and a comfortable indoor environment. We take a holistic approach to HVAC design, considering factors such as indoor air quality, temperature control, and humidity levels to ensure that our systems meet the unique needs of each client. At Sakbu Engineering, we understand that sustainability is essential for the future of our planet, which is why we prioritize the incorporation of energy-efficient technologies and sustainable practices into our HVAC projects. With our expertise and commitment to excellence, we are dedicated to providing our clients with the highest level of service and expertise in the HVAC industry.



Making Buildings Better for Life

At Sakbu, we focus on the discovery of new technologies and services solutions to improve the life of your building and the lives within it. Wind, Solar, Geothermal and heat recovery systems are emerging as viable new energy alternatives. Forward-thinking engineers are developing the technologies that will enable building owners to use these and other renewable energy sources now and into the future.

Water Treatment Industry



S. K. Engineering Co. Ltd. is a leading firm that provides innovative Waste Water Treatment solutions for a wide range of industrial applications including food and beverage, petrochemical, textile, dermatation, pharmaceutical, and more. With extensive experience and expertise, our team of engineers and technicians have successfully delivered numerous projects globally, including the design and construction of wastewater treatment plants, upgrading and optimization of existing facilities, and more. Our solutions are tailored to meet each client's unique needs and are designed to maximize energy efficiency and minimize environmental impact. At S. K. Engineering, we are committed to delivering sustainable and reliable wastewater treatment solutions that enable our clients to achieve their environmental goals while maintaining operational efficiency and cost-effectiveness.

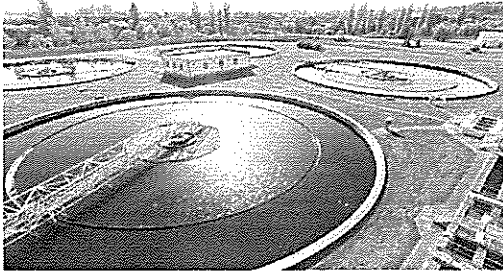
We provide solutions for a full and integrated line that includes:

- Wastewater treatment systems
- Design and installation
- Construction and start-up
- Feasibility study
- Environmental impact assessment
- Water quality testing equipment and systems
- Operation manuals for existing plants and systems
- Construction of new and existing treatment plants
- Process Control and automatic control systems
- Sampling points and facilities and chemicals

Our Services

- Feasibility studies
- Engineering
- Construction
- Plant Testing
- Manufacturing
- Installation
- After sales Services
- Training Systems including tanks, pumps and controls
- Core Technologies
- Bio Active Oxidation
- Membrane Bioreactor (MBR)
- Dynamic Membrane Hollow Fiber Tubular Membrane (DMF)
- MCDM
- Thermal Desalination
- Chemical Treatment

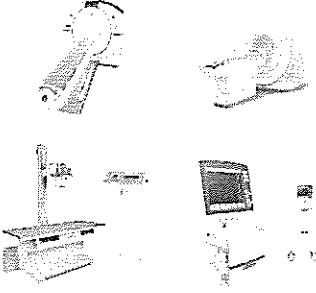
Committed to quality,
dedicated to your care. "Bilgi Health Care"



Health Care Industry



Sulhoz At Engineering Co. Ltd. is dedicated to providing innovative medical products, pharmaceutical supplies and equipment that help health care professionals meet the ever-evolving demands of the industry. Our solutions range from advanced imaging equipment like X-ray machines, MRI and CT scans, to essential medical equipment such as ventilators, monitors, PSA Oxygen Generation plants and much more. With the years of experience in new cutting-edge solutions for various industries, we are able to offer our clients the most reliable and cost-effective solutions possible. Our commitment to quality and customer satisfaction has made us a trusted partner of pharmaceutical manufacturers and health care providers worldwide.



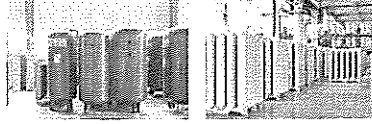
PSA Oxygen Generation Plant



Working Principle

The IBI Modular Oxygen Generator is an innovative solution that uses the latest PSA (Pressure Swing Adsorption) air separation technique to produce oxygen from air. This system works by circulating air through a process of adsorption and desorption, which separates oxygen and nitrogen based on their physical properties. The result is oxygen with a purity level of over 93%, making it a high-purity and efficient source of oxygen. With its modular design, the oxygen generator is easy to install and can be customized to meet the specific needs of any health care system.

- Cost-effective
- Reliable, Consistent & Efficient
- Customizable, Safe & Easy to Maintain
- Environmentally Friendly



Sugar Industry



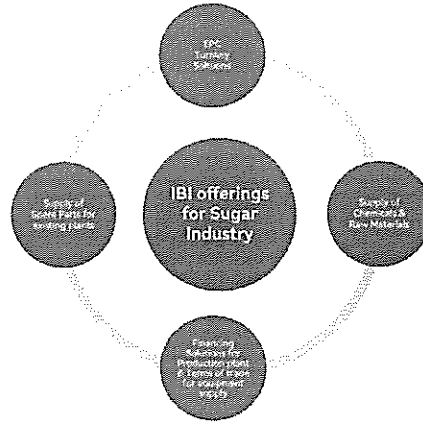
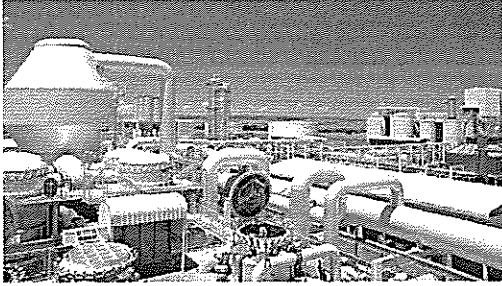
The sugar industry is a vital part of the global economy providing not only the sweetener that we all enjoy but also jobs and economic growth. We understand that sugar production is a complex and challenging process, which is why we focus on delivering customized solutions that meet the unique needs of each of our clients.

Suzhou IBI Engineering Co., Ltd. plays a significant role in the industry by providing innovative and reliable equipment, spare parts, EPC solutions, and training options. Our experienced team of professionals leverages the latest technology and equipment to ensure that our clients receive the most secure, efficient, and cost-effective solutions.

Our extensive range of equipment and spare parts includes everything from MCI and S-PUR components to vacuum pumps, crystallizers, and more. We also offer customized solutions to meet the unique needs of each client, whether they are looking for individual components or complete turnkey systems.

In addition to our supply capabilities, we also offer a comprehensive suite of EPC services, including feasibility studies, process design, project management, construction, and commissioning. With our experienced team of engineers and project managers, we are able to provide end-to-end solutions that streamline the project life cycle and deliver results.

At Suzhou IBI Engineering, we are dedicated to building long-term relationships with our clients based on trust, integrity, and mutual success. We take pride in our ability to offer top-quality products and services at competitive prices, and we are constantly working to improve our offerings to meet the evolving needs of the sugar industry.



Agriculture & Food Commodities Industry

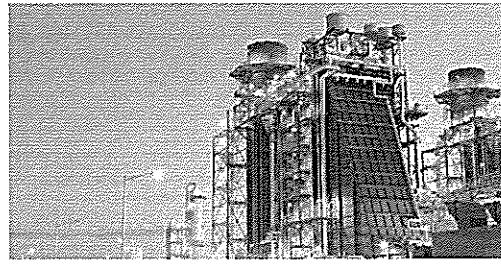
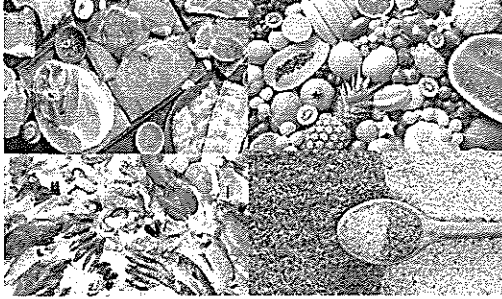


The agriculture and food commodities sector is essential to meeting the rising demand for nutrient dense, high quality food in today's globalized world. Suzhou IB Engineering Co. Ltd. are dedicated to supporting this industry by providing comprehensive trade solutions for our valued partners and clients.

We provide a range of services to assist our clients thrive in a turbulent market, from sourcing to the import and export of different food commodities such as meat products, fish, grains, tubers, fruits, and vegetables.

Additionally, we are aware of the importance of food quality and safety, which is why we also provide solutions for facilities that satisfy international requirements for food processing, storage and packaging. Our specialist team of experts use cutting-edge technology and industry best practices to make sure that our clients' operations are productive, economical, and long-lasting.

We are passionate about innovation and committed to delivering exceptional value and service to our clients. Taking them beyond the curve with our focus on sustainability and food security, we are poised to drive growth and transformation in the agriculture and food commodities industry, creating a bigger and more prosperous future for all.



Power Generation Industry



At the heart of the power generation industry lies the need to balance the increasing demand for energy with the need to minimize environmental impact. Suzhou IB Engineering Co. Ltd. is a leading provider of turnkey engineering, procurement, and construction (EPC) solutions and financing for power generation projects. The company specializes in the development of hydro, coal, hydrogen, LNG, Renewable Energy and Biomass power plants, offering customized solutions to meet the unique needs of its clients.

With a team of experienced engineers and project managers, Suzhou IB Engineering Private Limited provides end-to-end project management services, from initial feasibility studies and design to equipment procurement, construction, and commissioning. The company also offers financing solutions, working closely with its clients to identify the most suitable financing options for their projects.

Suzhou IB Engineering Private Limited is committed to delivering high quality, cost-effective solutions that meet the highest standards of safety and environmental sustainability. The company is dedicated to leveraging the latest technologies and best practices to optimize project performance and deliver long-term value to its clients.

Whether it's Hydro, Coal, Hydrogen, LNG, Renewable Energy or Biomass power plant, Suzhou IB Engineering Co. Ltd. has the expertise and resources to deliver successful projects that meet the energy needs of communities and industries around the world.

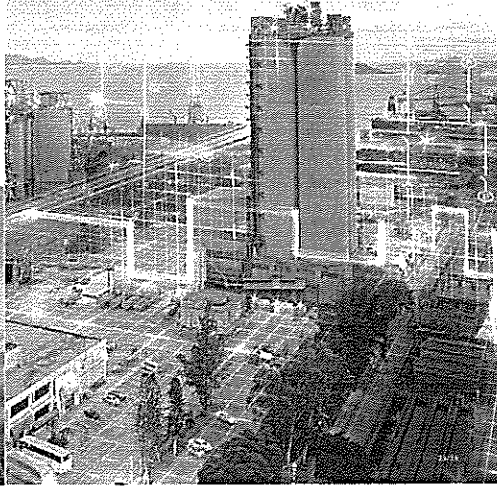
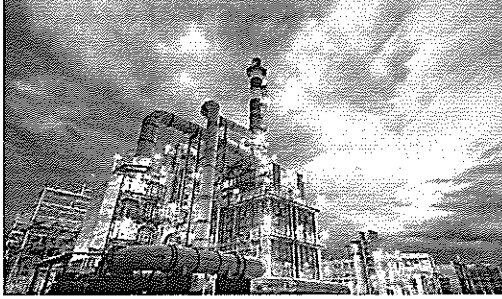
Crude Oil Refining Industry



At Suzhou ICI Engineering Co., Ltd. we offer comprehensive solutions to support the success of your oil refinery project. Our team has extensive experience in engineering, procurement, and construction (EPC) and can provide end-to-end support for your project, from feasibility studies to commissioning. We also offer tailored financing solutions for your unique needs, whether you need project financing, asset based lending, or other financing options in addition to EPC and financing. We offer high-quality equipment for your oil refinery project, including process equipment, storage tanks, and piping systems.

At ICI, we believe in conducting business ethically and transparently, guided by our values of teamwork, collaboration, and continuous improvement. Whether you are starting a new project or looking to improve the efficiency and sustainability of your existing operations, we are here to help. Let us empower your oil refinery's success with our comprehensive solutions.

Supplier of Industrial and Argo Chemicals



Modern Agriculture Farming



As Turkey's Engineering Co. Ltd., we believe in leveraging advanced technology in revolutionizing large-scale farming operations. With a focus on automation and precision farming, we integrate cutting-edge technology to optimize efficiency, productivity, and sustainability in agriculture.

Efficient Mechanization: Employing advanced machinery to reduce labour and enhance productivity in tasks like planting, harvesting, and maintenance.

Data-Driven Decision-Making: Collecting and analyzing data from diverse sources for informed resource allocation, crop management, and productivity optimization.

Extensive Infrastructure: Developing robust infrastructure, including irrigation systems and storage facilities, to support efficient large-scale farming.

Sustainable Practices: Implementing soil conservation, crop rotation, and decision support systems for long-term environmental and economic viability in large-scale farming.



Key Stages in Project Implementation



Site Assessment: Conducting a thorough assessment of the planting site, considering factors such as geographical location, climate conditions, water source availability, soil conditions, and land area.

Seed Recommendation: Providing appropriate seed recommendations based on the site assessment, taking into account the specific requirements of the project.

Project design: Creating a project design scheme tailored to the specific conditions, including land preparation, seedling selection, recruitment of necessary machinery, equipment, allocation of technicians, and outlining the implementation process.

Land adjustment: Implementing necessary adjustments to the land before planting, ensuring it meets the requirements for successful cultivation.



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IBI Chemical Co. Ltd. is a leading supplier of agro and industrial chemicals raw materials and fertilizers in developing countries with our experience in the industry, we have built a strong reputation of providing high quality products to our clients.

We are committed to providing our customer with the best product and services. We believe that access to quality agricultural inputs is essential for sustainable food production and economic growth in developing countries. As such our mission is to help farmers and businesses in these regions thrive by providing them with affordable and reliable agrochemical and raw materials.

Our team of experts is dedicated to ensuring that our clients receive right products for their specific needs. We are constantly seeking new ways to improve offerings and services and we take pride in our ability to adapt to the evolving needs of the markets we serve.



Fertilizer

7758-07-9 Ammonium Bicarbonate

Other name: ammonium hydrogen carbonate, ammonium acid carbonate
Appearance: white powder
Package: 50 kg / 1000 kg per bag
Chemical formula: NH₄HCO₃, purity: 99%, CAS No. 7758-07-9

8000-33-6 Zinc Sulfate

Other name: Zinc sulfate
Purity: 99%
Packaging: 25 kg English neutral packing

7732-18-5 Urea

Other name: carbonyl di-amine
CAS No.: 7732-18-5, Purity: 99%, Moisture: 0.2% Max
Granularity: 1000µm
Powder: 0.2% Strength: 5.2N Max Size: 1.8mm-2.8mm-0.2%
Packaging: 50 kg/mop

7732-18-5 Urea

Other name: potassium sulfate / sulphate of potash / sulfate of potash / SOP
Appearance: white powder / white granule
Chemical formula: K₂SO₄, K₂O: 12%, S: 12%
Purity: 99%
Packaging: 25kg/bag, 50kg/bag, 1000kg/bag, CAS No.: 7732-18-5

7732-18-5 Urea

Appearance: Down Flow Granular
100µm crystal formula: 100µm/100µm Grade
Agriculture/Industry Grade Purity: Agriculture 18-46-0, industry grade 21-55-0
Package: 25kg/bag, 50kg/bag, 1000kg/bag, CAS No.: 7732-18-5

7732-18-5 Urea

Other name: Muriate of potash / MOP Appearance: white crystal powder / red granule / white
Grade: fertilizer grade / industry grade, Chemical formula: KCl, CAS: 7732-18-5
Purity: 97% / 99% / 99%, Package: 25kg/bag, 50kg/bag

7732-18-5 Urea

Other name: Ammonium hydrogen phosphate, MAP Appearance: white crystal powder
Grade: fertilizer grade / industry grade

7732-18-5 Urea

Other name: APS Appearance: white crystal powder
Grade: fertilizer grade / industry grade, Purity: 99%, Package: 50kg/bag

Fertilizer
Raw
Material

Water soluble fertilizer(NPK)
Mono potassium phosphate(MKP)
Urea phosphate
Phosphoric Acid
Sodium hexametaphosphate(SHMP)
Sodium tripolyphosphate(STPP)
Mono sodium phosphate(MSP)
Disodium phosphate(DSP)
Trisodium phosphate(TSP)
MIXTURE OF ANTI CAKING AGENT &
COLORING AGENT

PAPER
CHEMICALS

Pulping Chemicals
De-inking Chemicals
Defoamers
Sizoside
Paper Binder
Felt Cleaning Chemicals
Sheeting Aids
Anti Sludging Agent
Specialty Chemicals

HOUSEHOLD
& PERSONAL
CARE

Polymers
Surfactants
Photocatalysts
Dyes & Pigments
Enzymes
Perfumes

COATING
&
INKS

Pigment Carbon Black
Iron Oxide pigments
Chrome Pigments
Various Organic Pigments
Metallic Pigments
Lead Free Alternatives
Hydroxyl Acrylic Resin

CONSTRUCTION
CHEMICALS

Pigment Carbon Black
Epoxy resins
PNS
PCE
Cellulosic thickeners
Inorganic pigments

DETERGENTS
&
COSMETICS

Surfactants
Optical Brighteners

Industry
Chemical

Hydrogen Peroxide
Citric Acid (Monohydrate)
Caustic soda flakes
Hydrochloric Acid



10th Year Partner for Economic Growth and Development

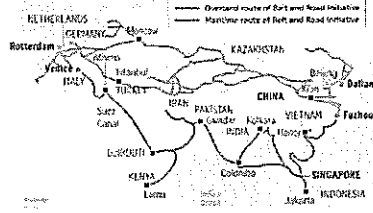
FUTURE PROJECT INVESTMENT AND MANAGEMENT CO., LTD.



Future Project Investment and Management Co., Ltd. is a pioneering EPC and financing solutions provider for industrial and production lines across developing nations as part of the Belt and Road Initiative (BRI). Our team of experts work in project management, financing and engineering, ensuring that we deliver exceptional services that foster economic growth and development in the regions we operate.

We have a strong presence in various countries under the BRI, including Pakistan, Turkey, and Africa among others. We understand the unique challenges faced by businesses in emerging economies, particularly regarding accessing reliable project management services and affordable financing. To this end, we have assembled a team of highly qualified professionals who specialize in offering personalized and innovative solutions to our clients.

At Future Project Investment and Management Co., Ltd. we strongly believe in the transformative power of the Belt and Road Initiative to drive economic growth and development in developing nations. As such, we take pride in our contribution to this initiative by providing top-notch services to our clients in these countries and beyond.



Our Services

Engineering

- Design
- Cost & Allocation
- Value Engineering
- Construction Management

Procurement

- Vendor Management & Contracting
- Cost & Allocation & Review
- Supply & Logistics Management
- Quality & Health & Environment

Construction

- Construction Project Management
- Construction Contract & Cost Management
- Material & Subcontractor Management
- Training, Safety & Compliance
- Relationship Mgmt

Project Management

- Technical and Commercial Feasibility
- Structuring and Project Execution
- Engineering & Project Sponsor
- Procurement & Construction
- Commissioning & Training

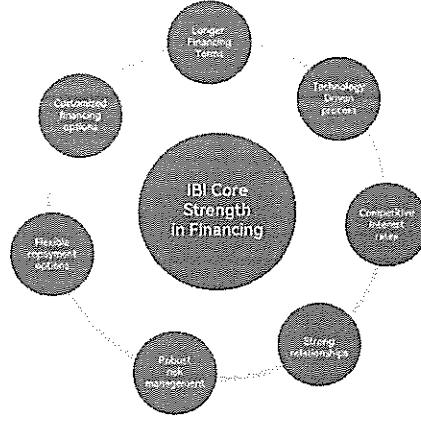
Project Financing

- IPIC, EPC, etc.
- Banking, BOT & EPC
- Quality Management
- Positioning for production
- Cost Savings Solutions

Trade Financing

- Letter of Credit, Import/Export
- Letter of Credit, D/A
- Trade Finance on Credit
- ISBL/CS: Trade with EC, EU
- EVA Services
- Cost Savings, Efficiency, CA & ERP

IBI Core Strength



"Harness the power of the nature
with our comprehensive
renewable energy solutions."

Global New Energy Co., Ltd. (GNE)



Global New Energy Co., Ltd. is a leading service provider of renewable energy solutions. We specialize in engineering, procurement, and construction (EPC) services for solar plants and wind farms, offering turnkey solutions that are tailored to the needs of each client.

At Global New Energy, we are passionate about creating a cleaner, more sustainable future through the power of renewable energy. Our products, which include solar power, biomass, and wind turbines, are carefully selected to ensure the highest quality and maximum efficiency.

Our experienced team of professionals is dedicated to providing exceptional service and support to our clients. We take a collaborative approach to every project, working closely with our clients to ensure that their renewable energy goals are met on time and within budget. We are committed to ensuring that our clients receive the best possible return on their investment in renewable energy.

By partnering with Global New Energy to create a more sustainable and prosperous future for all.

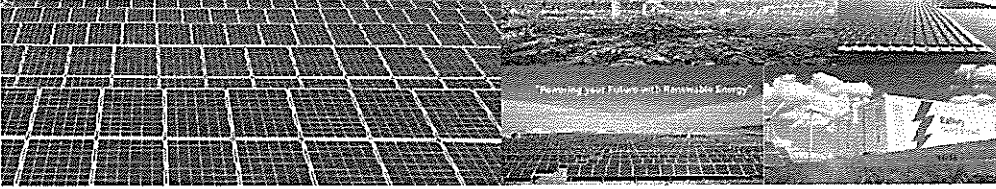
Our Services

- Providing EPC Solutions for renewable energy plants.
- Supply of complete equipment and spare parts for renewable energy plants.
- Financial support for trade and project.
- Engineering services Operation & Maintenance for renewable energy plants.

Our Solutions

- Solar On-Grid Industrial & Commercial Solution 1MW and above, Standalone Utility Scale Solution 5MW-100MW above, Solar/Wind Energy Storage Systems 1MW to 50MW above and Greenhouse Agriculture Solar Solutions 1MW to 50MW above.
- Solar Floating System 1MW-50MW above.
- Solar & Wind Hybrid System.

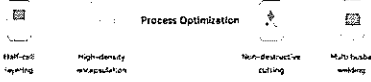
Powering Your Future with Renewable Energy



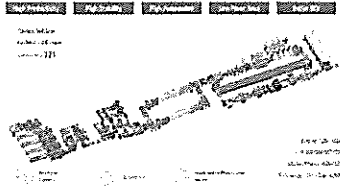
Solar Production Line



Global New Energy Co., Ltd (GNEL) is a leading provider of turnkey solar production line setup service provider, offering customized solutions for efficient and cost-effective solar panel manufacturing. With years of experience and expertise, we ensure quality and reliability in every step of the process.



Solar Module Production Line Turnkey Solution



Social Responsibility



At IBK, success is measured not only by financial performance, but also by social and environmental impact. Our business is conducted with a high regard for our values of transparency, reliability, understanding, support, and teamwork.

Through our services, we support renewable energy and eco-friendly practices. We value fairness, respect, integrity, and giving back to our communities. We prioritize teamwork, collaboration, and continuous improvement. Social responsibility is at the core of our business strategy. We are dedicated to ethical and sustainable practices.



Customer Care



Our modular approach doesn't stop at the delivery of a product or solution. For us this is just the start. With strong online support systems, our customers have access to leading interactive products and services too. This can include performance improvement and on-going assistance during the entire system life cycle.

Pre-sales

Wherever a request comes from, worldwide, our engineers can quickly follow up the inquiries. A dedicated team with trained technicians provides application support offering assistance and innovative solutions from creation to constant development.

After-sales

We can help you maintain your line efficiency, turning costly downtime into profitable uptime. Spare parts maintenance (including agreements), technical and field support, including help desk, insurance for emergencies, stock replenishment or planned maintenance visit are just some of the services we offer wherever you are, in a timely manner.

Training

We organize standard and customized courses on how to safely and efficiently operate, maintain and troubleshoot equipment. Staff needs to understand how to properly use the system and how to take advantage of features to maximize productivity and efficiency.

Financial Partners



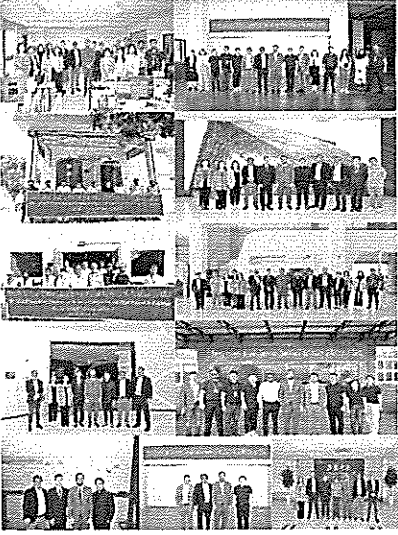
COOPERATION PARTNERS



References

COUNTRY	SUPPLY
Pakistan(EPC)	Successfully Installed Oxygen Generation Plant at 12 sites all over Pakistan
Nigeria (EPC+F)	Installed 15TD groundnut oil refining production line
Columbia	Supplied Roll Forming Machine
Globally	100,000 tons annual supply of Ammonia Bicarbonate, DAP, Urea etc
Globally	100,000 tons of annual chemicals to various Industries
Pakistan	Hydraulic Press & Components
Pakistan	Power & Control Modules
Pakistan	Control system spares
Kuwait	3d Printers
UK	Millions masks supplied to NHS UK
Pakistan	Anti bodies testing Kit
Georgia	Bulk Tire supply
Pakistan	Industrial material & Chemicals supply
Pakistan	Lubricating Oil
Pakistan	Petroleum Coke
Pakistan	Resin

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IBI INTERNATIONAL GROUP CO., LTD.
苏州市易必工程技术有限公司
E-MAIL: info@ibi-group.net

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TEL:+86-0512-81568002 / FAX:+86-0512-81568003 / MOB:+86-15262524045 / www.ibi-group.net

H.E Dr. Ismail Hakki Musa
Ambassador
Embassy of Republic of Türkiye,
Beijing

29th October, 2024

Excellency,

This is with reference to our recent meeting with you and your colleagues in Beijing.

2. During the meeting, we had shared a proposal for setting up of an office by a Turkish public or private entity at our Group's Belt & Road Economic and Trade Centre (BRETIC) in Suzhou. The proposal also suggested a Display Area for showcasing Turkish products, cultural items and promotional touristic material.

3. We hope to inaugurate BRETIC sometime in December this year. We would therefore, kindly request the Embassy for providing us selected Turkish products and touristic material for display at a dedicated place in BRETIC. This would help showcasing your country's economic, cultural and touristic strengths in this part of China.

4. Moreover, BRETIC would also have facilities for marketing and selling these products through major Chinese e-commerce platforms. For such a commercial activity, we would request Embassy's facilitation to be connected with Turkish suppliers and exporters for further discussions.

Best regards,

Mr. Ibrahim Munir
Chairman

Ms Hannah Chen
Vice Chairperson

Amb ® Moin ul Haque
Advisor