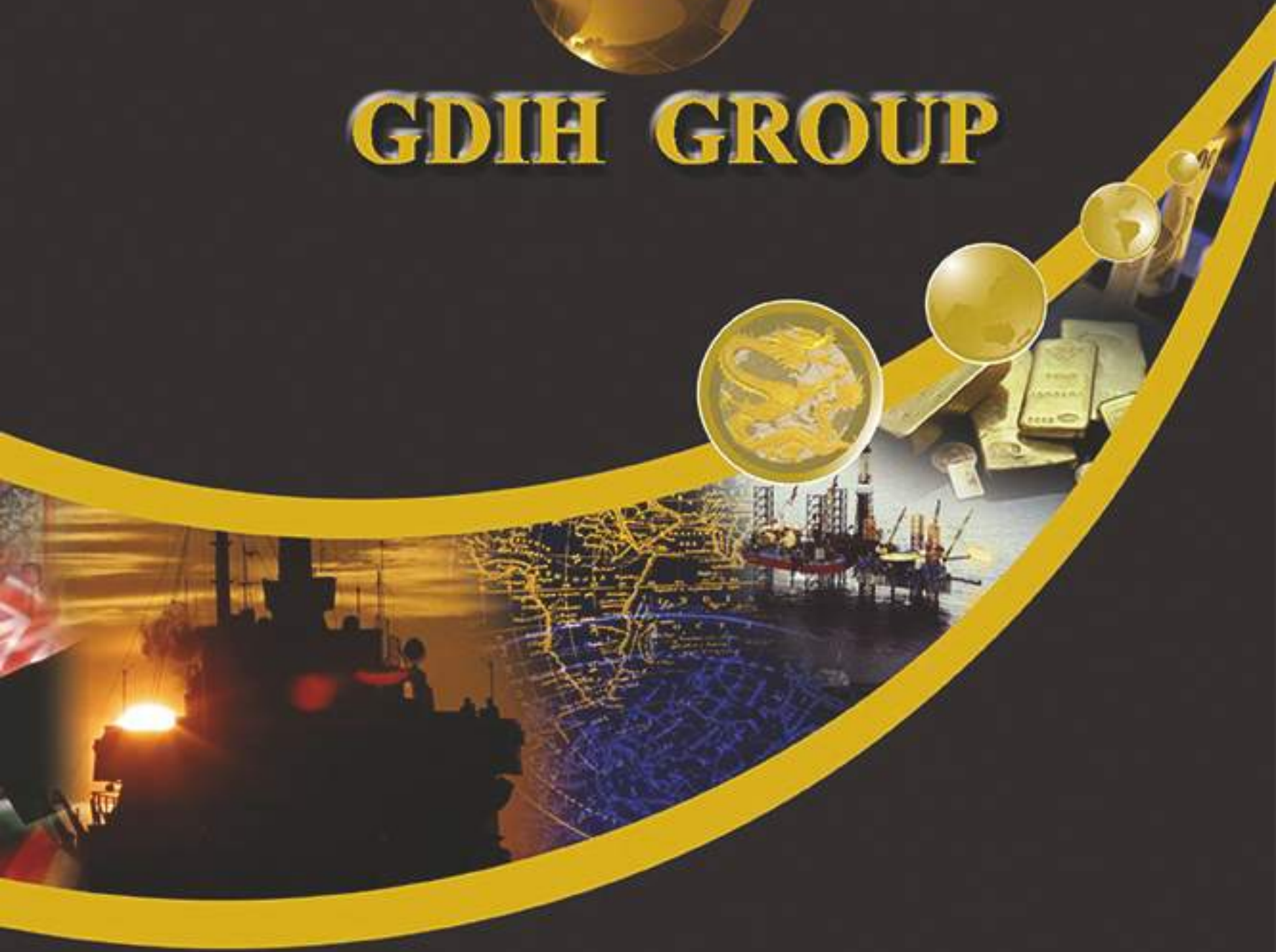
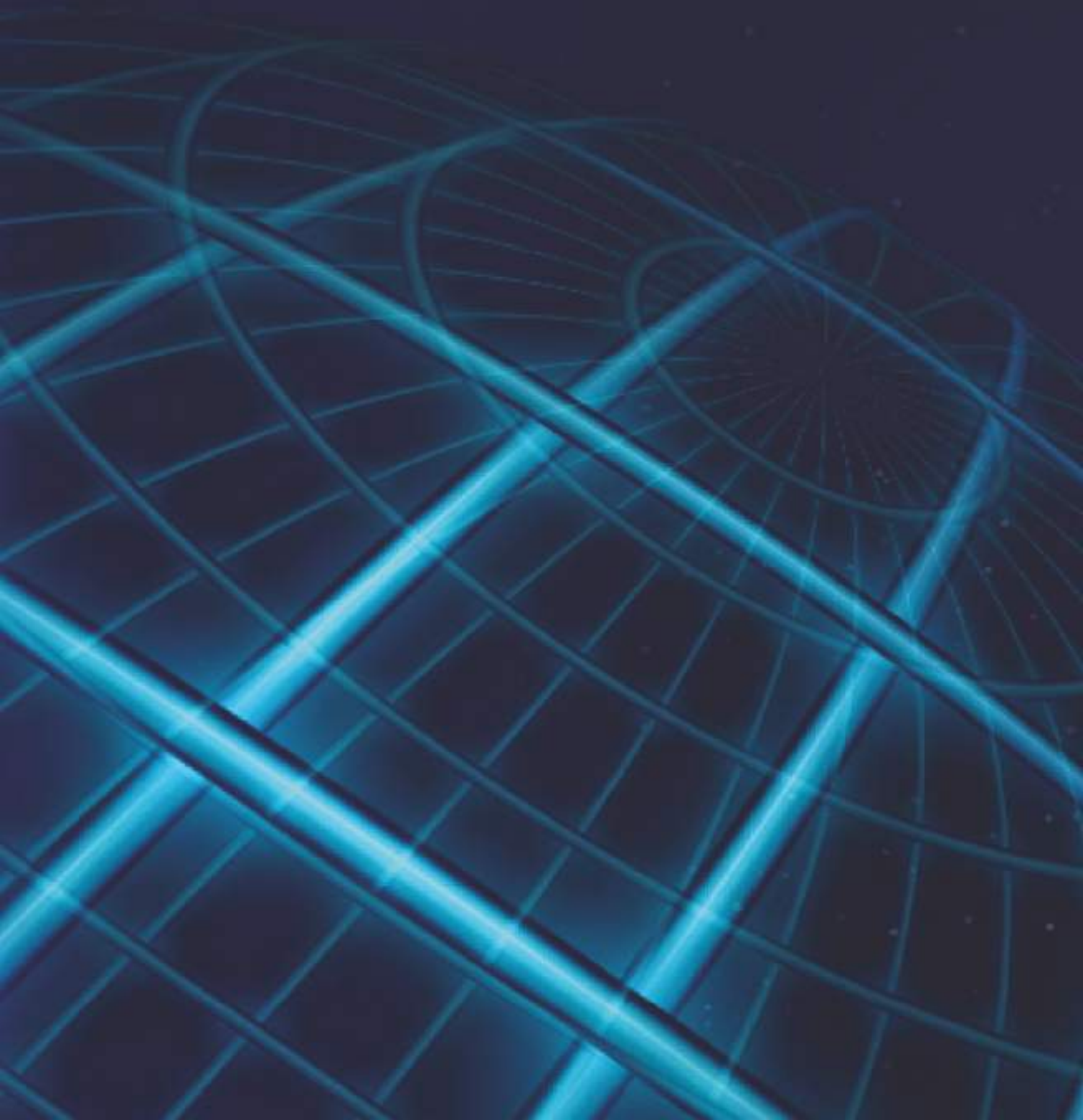




# GDIH GROUP



We provide creative solutions





# Mission Statement



GDIH commits to provide expertise in bringing in new financial resources and structure to promote large corporations, private and public sector business development and to develop large scale infrastructure related projects globally. It will play a major role in supporting Asia, East European and Asian countries in their rapid economic development in the 21st century.

GDIH will assist large corporations and state-owned entities through GDIH's consulting services by providing turnkey support from the consortium members and financial assistance from international banks, institutions and investors to develop joint ventures in the areas of infrastructure development and help our partners and clients in harnessing the best in technology from around the world.





## Mission Statement



GDIH's strong Board of Directors brings rich experience in Investments, Corporate Banking, Mining Metals, Petrochemicals and Telecommunications. GDIH team built Joint Venture with Huaneng American Telecom Company, which was approved by Ministry of Foreign Trade & Economic Cooperation and licensed by State Administration of Industry & Commerce to provide the public Switched Telecommunications network for Sichuan province & GSM system and wireless local loop. Major infrastructure projects in China include petrochemicals, hydroelectric and coal-fired power plants in Jinzhou and Zhejiang provinces and the Hangzhou – Shanghai – Ningbo highway and expressway network. AID has been involved in development of residential housing projects in Beijing. GDIH

brings expertise and strength from China to the Middle East and Persian Gulf. AID in conjunction with Saudi Arabian Government played an instrumental role, in partnership with Eastern Capital Holdings Ltd., Dubai, during late 1990's, which was involved in building of SCECO West power plant and distribution system in Saudi Arabia and strategic joint venture with China Petroleum Investments Holdings Ltd. And CNPC for a large petrochemical facility in Jinzhou and Zhejiang provinces and the Hangzhou, Shanghai Highways and expressway network.



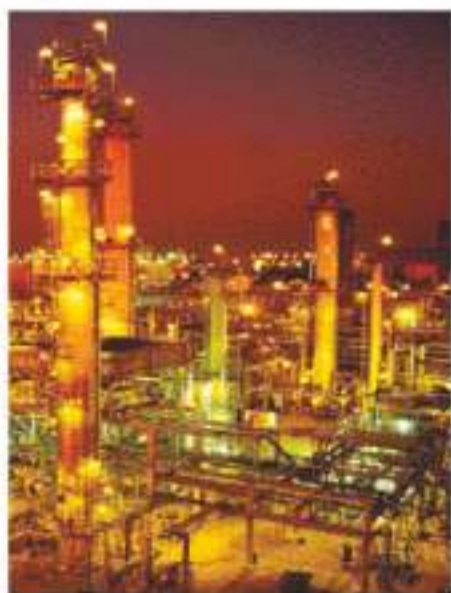


# Services

GDIH is registered as a free zone company in DMCC which is supervised by Dubai International Financial Centre (DIFC). GDIH plans to cover the entire Middle East, Persian Gulf and African region including Dubai. Dubai city is strong in infrastructure, technology and established business houses of international repute. This business plan gives the history of the company formation, growth plan in Middle East, Europe, America, Asia and African regions.

GDIH's business avenues:

- Trading in Oil and Gas, Petrochemicals and by-products
- Commodity trading (Ferrous, Non-ferrous metals, Ores & Minerals, Composites, etc.)
- Mining concessions and development
- Project finance
- Telecommunications
- Mass Audio Communication Equipment Technology transfer
- Consortium Building
- Venture Capital
- Equity Funds
- Joint Ventures
- Trade Finance Services for development of turnkey factory facilities



# Cement and Ready-mix



GDIH has long experience in trading cement from China, Russia and Ukraine to supply major companies in bulk form. Presently the company enjoys a strategic relationship with large cement companies around the world.

- GDIH is developing financial strategies and relationship with management and turnkey services to support the Construction, Design, Engineering and operations of Cement plants.

- GDIH with its joint venture partnerships develop supply from international markets for bulk and bag cement to support floating silo for consumption of local GCC market and providing quality control and technical expertise in developing market share of the product in both bulk and bags as the Gate Way to constant supply of raw materials for the cement industry.

GDIH is presently setting up supply to these vessels in order to create additional capacity for the ever growing UAE market. Based on this supply, the market value of cement will increase







substantially as large mega projects are put in place, such as the World, The Palm, Dubai Marina, Burj Dubai, Palm Jumeirah, Dubai Land, Business Bay, Dubai waterfront, Sky scraper city, and the Extension of the Arabian Canal. As supplies increase, portability for GDIH in supplying these types of vessels will continue in both export and import of both bag and based on the feasibility study, attached to this the market of cement will increase substantially over the next five years as logistics are required to support mega projects. These vessels will make projects more viable where transportation of raw materials are not possible. GDIH in development of NEWCO which is a partnership between Investments in Africa and Middle and GDIH will develop a wholly owned subsidiary specifically to develop, build, acquire, invest in ready-mix plants and aggregate facilities throughout the territory of the U.A.E. to

commercialize market and distribute aggregate and other products by joint venture, these products, to perform other construction material business related to the parties in the market. The plan will be to develop a business plan setting out the framework and development of ready-mix plants facilities in sites which will be portable to the venture and to target specific large projects which will generate substantial revenue to the NEWCO. The joint venture will develop and finance ready-mix plants with the support joint ventures to construct the plants, engineering and highest technical standards to the global market.





# Building products

GDIH in partnership with RCC Cement Company has developed a strong factory facility in KSA to provide state of the art Cement products for the consumer market in the following countries where GDIH has strategic relationships. UAE, Saudi Arabia, Qatar, Oman, Egypt, Kuwait, Singapore, Malaysia, china, India, Australia, New Zealand, Eastern Europe, Switzerland, U.S.A., Mexico. The goal for the JV is to setup strategic showrooms in the above mentioned locations to supply samples of the product line in multiple colors and facets and sizes.

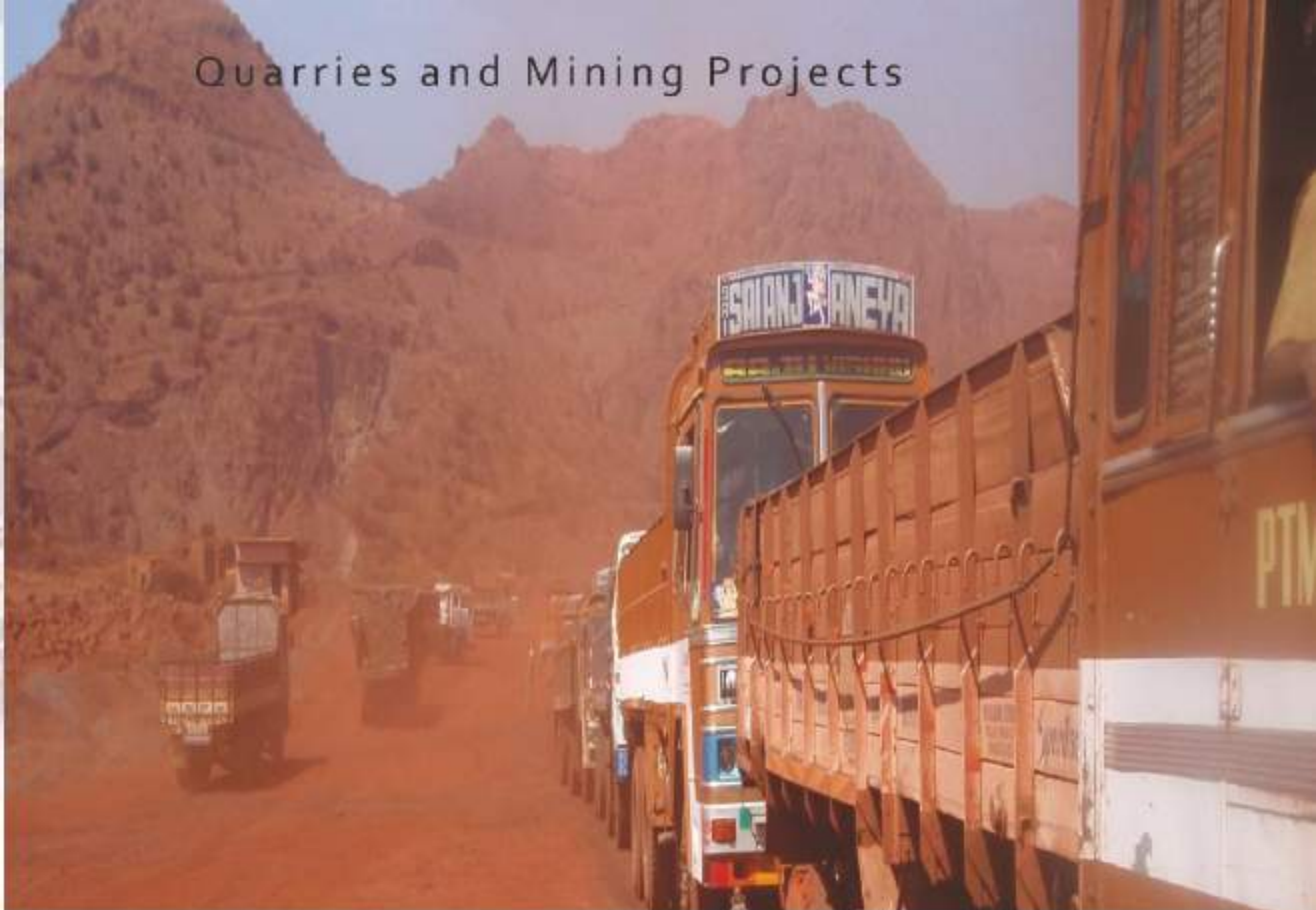


The strategic alliance with NEWCO is to identify specific sites and locations with high reserves of necessary raw materials in order to create a quarry business which can produce approximately 840,000 tons per month and 1200 tons per hour. Expansion of supply to NEWCO – the capacity of these facilities per month come to 270,000 tons per month and 3.24 million tons per year to support the expansion of the vessels and local market in GCC which ensures GDIH a constant supply of raw material to the NEWCO.

Another innovative product distributed by GDIH is the Volumetric Portable Cement Plant which is a complete cement plant on wheels. Volumetric concrete is mixed by batch weight rather than volume. The plant is calibrated to deliver to the mixer precise amounts of fresh concrete required.



# Quarries and Mining Projects



Best weight distribution in the industry maximizes your payload

Dual auger cement system for accurate delivery of cement powder

## How Does It Work?

Volumetric concrete mixing is batching based on volume rather than weight.

All volumetric equipment is calibrated by weight and the material is delivered to the mix auger by volume to produce the precise amount of fresh concrete required.

Cemen Tech equipment features a dual auger cement delivery, rack and pinion gate controls and a vanner edge belt system for consistent mix designs accurate within  $\pm 1\%$

Large hydraulic oil reservoir for continuous operation w/o overheating

Dual rack & pinion gate controls for precise control of aggregates & fast changes in mix design

Exclusive Pump Master auger ensures consistent homogeneous mixing





## HOW DOES IT WORK ?

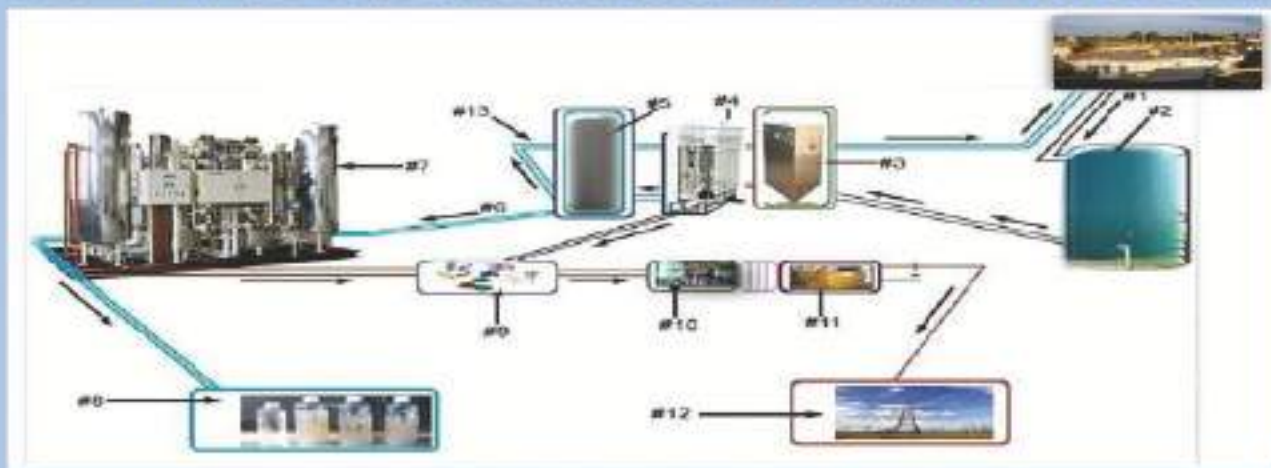
The original function of this machine was cleaning water or converting spent contaminated water into portable water at a rapid pace. The focus of this synopsis is on the fuel extraction, energy production and the combination of the two that allows the Langenburg water/power unit to function remotely on a consistent basis for continuous energy production anywhere in the World.

## DETAILS

The Langenburg Technologies water power unit system consumes the syngas produced in a closed loop internal combination engine or turbine purchased from companies like GE, Caterpillar or Fuji and applied off the self with cooling and combustion modifications.

Cooling modifications are made to accommodate the temperature at which hydrogen is consumed. Combustion modifications are made to the factory supplied fuel nozzle to meet the requirements of the BTU content of the syngas. Every engine its fuel consumption rate is adjusted based on the fuel and rate of supply needed to deliver the horsepower necessary for the engine to handle its design load. During combustion the exhaust is recaptured and fed back into the feed stock or first stage of water vapour, thus forming a complete closed loop system.

## GDH LANGENBURG MUNICIPAL WATER SYSTEM



## PROCESS

### THE LANGENBURG TECHNOLOGIES WATER/POWER UNIT SYSTEM

1. Water from any source
2. Reservoir
3. Pressurized to 5000PSI
4. Stage 1 Purification/  
Separation
5. Stage 2 Purification
6. Transfer
7. Water Transfer
8. Water Delivered
9. Toxins and Waste to Fuel
10. Fuel to Turbine
11. Turbine to GenSet
12. Grid Power
13. Water Tank





# LANGENBURG<sup>™</sup>

oxygen water



## SYNOPSIS

The technical brief is meant to serve all those concerned with the understanding of Langenburg Technologies alternative energy solution to green energy solution to green Energy production using water from any source as fuel. Langenburg Technologies is the first system to market that has power capabilities to deliver electricity in either a point of use or grid ready power package 24 hours per day using water as fuel.

## TECHNOLOGY

Langenburg Technologies' hydrogen turbine generator or **LANGENBURG TECHNOLOGIES WATER/POWER UNIT** has been developed over four decades. Each year improvement has been made to ultimately arrive at the technology we use today. Historically the system was developed by the Inventor to meet the fresh water needs of the world. The system was designed to be a self-sustained, self-powered system that could be remotely operated, controlled and monitored with little or no annual maintenance required. The Combination of 37 years of research and development in Biochemistry, Molecular Physics and Medical Science, delivers a system that is capable of removing contaminant from any water source in massive volumes, and replenishing the bloodstream of mother earth. The self-powered component is what sets this system apart from any other similar or claimed be similar system in the world.



**FISH FARM PROJECT FOR APPLICATION LT UNIT  
FOR WATER & POWER**



**TRANSPORTATION SYSTEM FOR THE PORTABLE LT UNIT  
SYSTEM FOR PRODUCING ADVANCED  
PROPRIETARY TECHNOLOGY**





## GDH LANGENBURG DISTRIBUTION CENTER FOR EUROPE & SWITZERLAND



### LANGENBURG<sup>™</sup> oxygenwater

Our goal is simple:

To restore the Earth's water to its most pristine natural state and return its original abilities to sustain healthy life. 35 years of research and development have accomplished just that. Truly innovative water processing unlike any in the world. The result is something unmistakably unique: not just water, it is science in harmony with nature.

Protected Natural Source  
pH-Balanced  
Mineral-Balanced  
Structurally Restored  
Microclustered for Hydration  
Highly Advanced Purification  
High Levels of Stable Oxygen



Find the retailer nearest you at [langenburgwater.com](http://langenburgwater.com)

[langenburgwater.com](http://langenburgwater.com) • 877.687.0130







Using an advanced proprietary technology, the LTWR1PTBL Water & Power Processing Unit is capable of transforming up to 250,000 thousand gallons per day of wastewater, polluted water, and or industrial water into municipal grade clean drinking water. The Units will also generate 1.1 Megawatts of Power which can be used for power necessity. With the actual process components constructed of "316" medical stainless steel, the LTWR1PTBL Water & Power Processing Unit is built for super heavy-duty, continuous, maximum 2.0 Million gallons per day, 24/365 use and sold with a renewable 10-year, full-service maintenance warranty. These specially designed, sealed, fully automatic, fully computerized, self-cleaning, "no down-time" redundant backup system units with automatic shut-off and automatic flow adjustment (for volumes down to 5,000 gallons per day), significantly minimize downtime and system failures over conventional water processing systems.

## Oil trading and supply alliances



GDIH has an established network of supply alliance covering a full range of oil and petroleum products (REBCO, SLCO, Iraq Light Crude, Libyan Light Crude, D2, jet fuel and heating and furnace oils). Our goal is twofold. Firstly we wish to establish long term strategic alliance with state owned, ministry controlled petro-chemical and oil companies, and private on

public entities to build long term supply relationships. Secondly we wish in conjunction with the above entities to develop infrastructure in the form of port/wharfage and shipping facilities, pipeline and pumping capability, and specific refining and petrochemical production facilities.





## Joint venture in partnership with Saudi Group

Saudi Group has strategic joint venture relationships with key governmental agencies together with Royal Families with the most comprehensive product / supply package solutions for the power, oil and industrial sectors in the GCC market, based in Saudi Arabia, Kuwait and Doha. The group is developing large scale projects for supporting exports and developing major projects of Kingdom Abdullah City and other major project in the Kingdom. Total project cohesiveness is paramount to our projects on going success. One of the principal advantages in dealing with Saudi Group is it is a one stop solution for oil field, instrumentation, communication and industrial products.

GDIH will establish a strategic alliance for joint venture for the promotion of trade and services in the areas of oil & gas drilling, well services, processing plants, hydrocarbon, petrochemical, Safety Training, Sea Survival, Power Generation, Metallurgy & Metal Recycling, Telecommunications, Construction relating to infrastructure, banking facilities, cooperative agreements to use administrative facilities, offices, resources and marketing network mutually in Saudi Arabia, Kuwait and Iraq.

### FINANCE AVAILABLE

Projects are identified either by contract or tender and can be financed either by the government agencies such as bank funds , Saudi American Bank SAMBA, Saudi British Bank SAB and the National Commercial Bank NCB. This will be coordinated via the joint venture through the guarantees for any construction contract for oil, gas drilling.

### PROJECTS AVAILABLE FOR DEVELOPMENT BY THE JOINT VENTURE

Based on our JV there is an opportunity for the contractor to either have a contract or a tender issued in the near future once they come to Saudi Arabia and pre-qualify for developing

expansion of the new railway system that has been approved for the government. Saudi Group is a merged corporate between two key organizations in Riyadh under the leadership of Royal Families which brings together its principals the most comprehensive product / supply package solutions for the power, oil and industrial sectors in the GCC market, based in Saudi Arabia, Kuwait and Doha. The group is developing large scale projects for supporting exports and developing major projects of the Kingdom including sales, distributor and commercial experience. This means total understanding and smooth projects progress. One of the principal advantages in dealing with Saudi Group is – one stop solution for electrical, oil, instrumentation, communication and industrial products. GDIH will establish a strategic alliance for a joint venture (JV) for the promotion of trade and services in the areas of oil & Gas drilling, well services, processing plants, Hydrocarbon, Petrochemical, Safety Training, Sea Survival, H<sub>2</sub>S and Breathing Apparatus (Onshore and Offshore), Power Generation & Water Sector, Metallurgy & Metal Recycling, Telecommunications, Construction relating to infrastructure, banking facilities, cooperative agreements to use administrative facilities, offices, resources and marketing network mutually in Saudi





## BLENDING PLANT

GDIH has developed relationships with refineries and major sellers of fuel oil and petroleum derivatives. After four years of research GDIH has found a niche market for supplying it's clients with crude oil and blended products. The plan is to purchase Naphtha from major suppliers and sell surplus through storage facilities and blend balance into diesel and jet fuel to be exposed to European and Asian markets. The company has substantial credit lines to purchase the oil derivatives and re-sell the product to it's consortium members.



## DIESEL DISTRIBUTION

Distribution Joint Venture with European Diesel Shipping Division GDIH is providing and transporting diesel to storage and blending facilities for distribution of diesel products and fuel oil products across Europe and Russian supply lines from Rost and Feodosia Port.









# Non-ferrous metal and gemstone trading

GDIH Holding's knowledge of precious metals marketing and experience with its joint-partner Aurex in providing turnkey business which gives the company exceptional skills in managing trading, distribution operations and mining.

Dedicated divisions specialize in dealing with commodities, that require security and discretion which services consist of Transportation of gold bullion, nuggets along with dore bars. Additional services include, Hallmarking, Sales, Engineering, Mining with appropriate licenses in Switzerland as well as Dubai, UAE. For long term and transit solutions we offer strategic relationships with Swiss Based Security house.

GDIH is a registered member of The Dubai Multi & Commodities Centre (DMCC) for Trading in Petroleum, Petrochemicals Products, Ferrous and non-ferrous metals.



مركز دبي للمواد  
DUBAI MULTI COMMODITIES CENTRE  
حكومة دبي



Golden Arrow Minerals GmbH

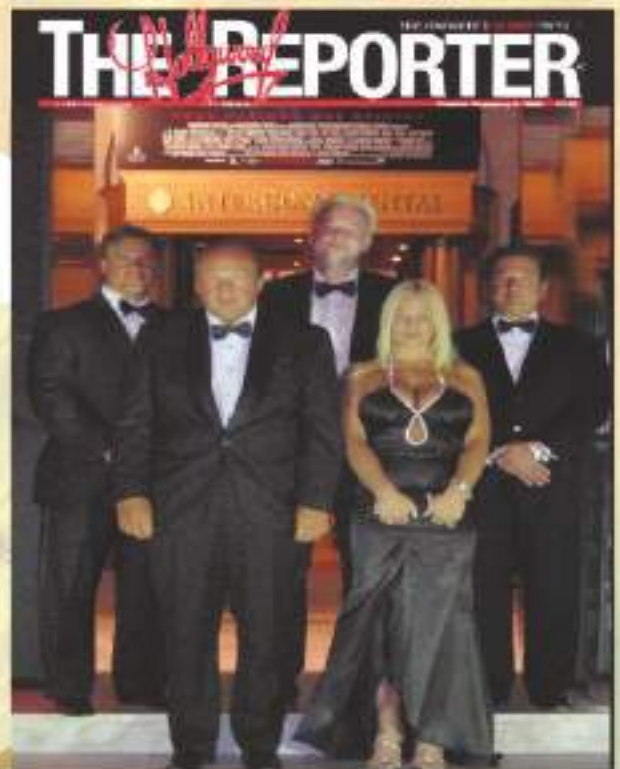
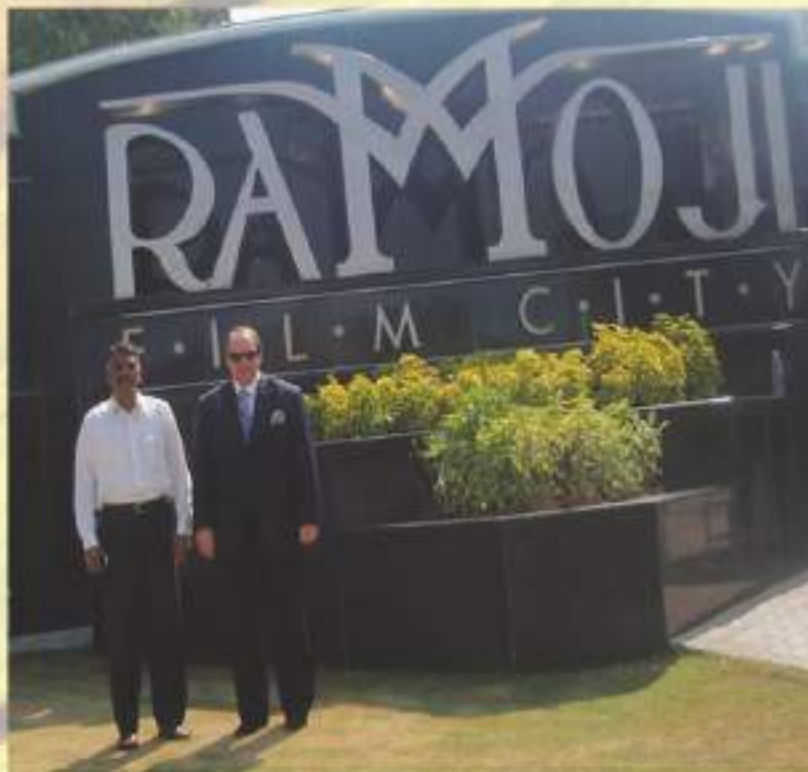




# Digital Media - Film Production - Technology



The Hollywood Global Vision is to put on the Big Screen - World Wide the best content and distribution to facilitate the changes for the future. GDIH in partnership with Hollywood Global brings the best Hollywood films that are geared to the Film and Entertainment Industry to provide expertise and a proven track record of films and stars that will ensure the investors a favorable return with the development and distribution and merchandising. The Hollywood Global provides a unique position to offer a complete package which includes the Directors, Producers, Locations, Television rights, DVD rights, Product Placement to give our investors a diversified Portfolio to ensure a positive return based on the producers success, integration of all production assets and stars that are committed to us. A number of blockbuster hits have been developed by the Hollywood Global Team and its stars with blockbuster movies. Some of these are; Rush Hour 1 (1998) 2 (2001) 3 (2007), Nash Bridges (2003), Miami Vice (1986), Last Man Standing (1996), While You Were Sleeping (1995), Spontaneous Combustion (1990), Wanted Dead or Alive (1987), Quiet Cool (1986) and The word of Honor (2005).





# Digital Content Distribution Technology



Just as the VHS tape was replaced by the DVD, the DVkey™ is poised to start replacing the DVD. The future of interactive, dynamic digital content is here today with GDIH and MOVIEblitz. A cooperative JV agreement between GDIH, Hollywood Global and MOVIEblitz™ places content of not only films but music videos in the hands of consumers faster than presently available. Above military spec content security with multiprocessor speed achieves a completely interactive platform for content which makes it easy for consumers to choose, either





# Event and Talent Production



VIACOM



Visual Factory  
INTERNATIONAL FILM SALES





# Water and land transportation



GDIH in association with Luxury Pass brings an innovative water taxis and Limo experience for the future requirement of ever growing Dubai waterfront developments. With the Palm, Marina, The World and Dubai creek, a innovative solution, which is cost effective and convenient for commuting between the city limits. GDIH brings a very innovative Water Limo boats which can be used for transportation, fun and entertainment for one and all.

The Water Limo is designed by award winning Swedish designer Ocke Manner renown for his innovative thinking and ability to create fast, easily driven, economical hulls. The Water Limo is a watercraft with a design that combines classic lines with modern materials and performance such as the victory race team, The Pride of Dubai.



# Real Estate Project

GDIH projects in development of marketing and media support to develop and sale Real Estate projects in the areas of Luxury Towers, builders, Hotels, Shopping Malls, Entertainment parks with support from real estate partners developers and Government Agencies. GDIH provides its points and investors with opportunities in freehold properties and land development for future projects which GDIH brings to its consortium members as well as concierge services which is provided for short term rental properties and corporate executives with both land and sea products such as luxury Limos, private aircraft, luxury yachts, luxury passes which provides GDIH's clients with a truly royal experience.





# Strategic support



GDIH provides support and investment to develop turnkey factory facilities which require financing management and sales of products.

The company supports with special trade agreements, short term financing through specialized industry transactions, counter-trade and barter agreements, providing necessary for specific projects in the areas of manufacturing facilities, taking over counter-purchase obligations contracted by the manufacturers and/or suppliers, in short all those activities involved in counter trade and engineering for industrial





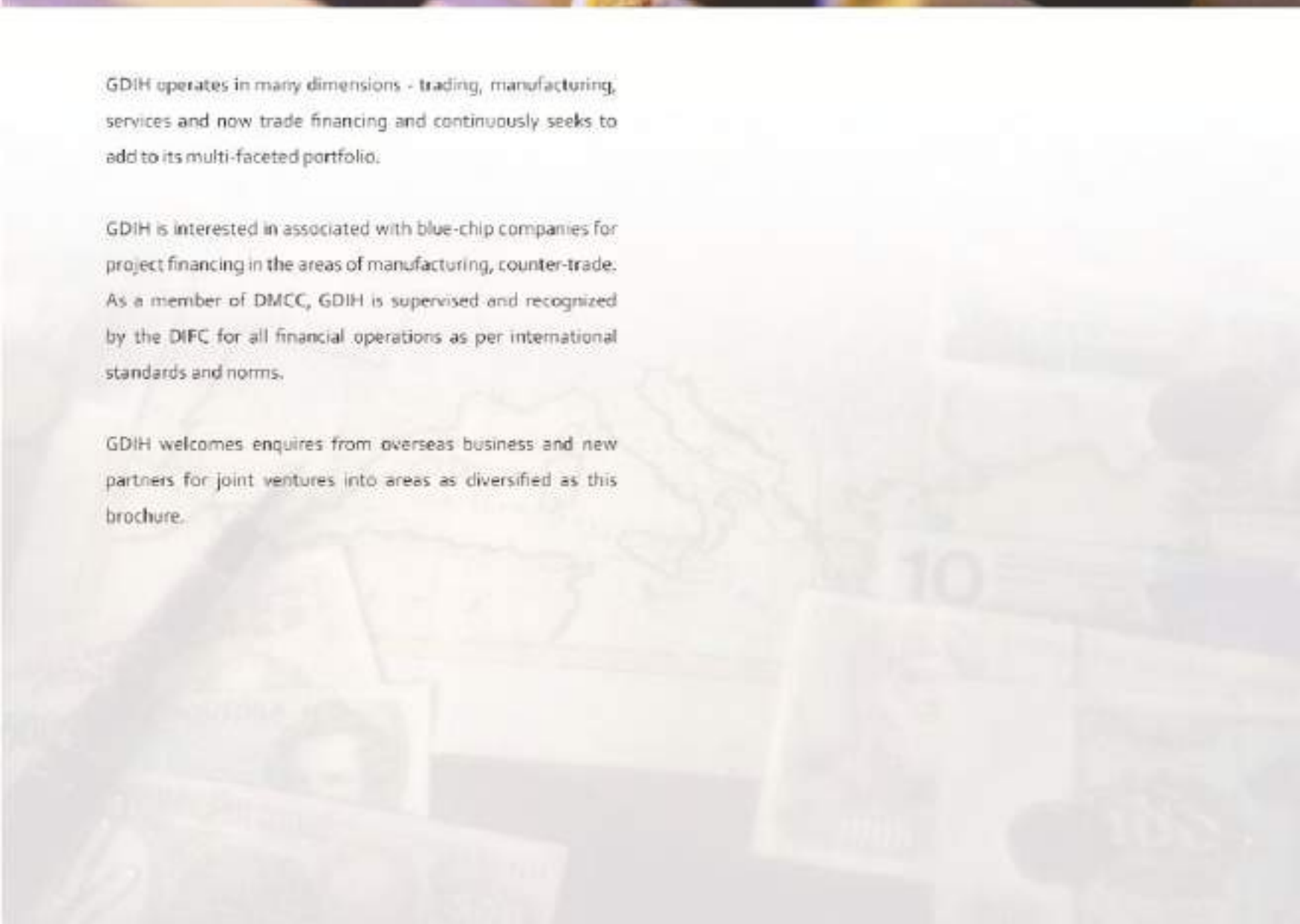
# Trade finance



GDIH operates in many dimensions - trading, manufacturing, services and now trade financing and continuously seeks to add to its multi-faceted portfolio.

GDIH is interested in associated with blue-chip companies for project financing in the areas of manufacturing, counter-trade. As a member of DMCC, GDIH is supervised and recognized by the DIFC for all financial operations as per international standards and norms.

GDIH welcomes enquires from overseas business and new partners for joint ventures into areas as diversified as this brochure.





# Together we grow



GDH operates in many dimensions of manufacturing, services and continuously seeks to add to its portfolio.

GDH is interested in associating with and exporters with a view to selling their the UAE and GCC, whether under their names or GDH's private labels.

GDH welcomes enquiries from and new partners for joint ventures. Trading, trade financing multi-faceted manufacturers products in own brands overseas businesses

