



Dhiha Engineering Co. General Contracting Of Construction W.L.L

ADDRESS

Block No- 3B Street | 58 - Bldg.4031 | Magateer Trading Certe | Office 6 | Floor-3 Farwaniya | Kuwait

CONTACT DETAIL

+965 - 99738834

+965 - 24773774

EMAIL ADDRESS

- info@dhihaeng.com | dhihaeng@gmail.com



INDEX

ntroduction -	4 - 9
About Us -	10 - 15
Our Portfolio	
Completed Project	16 - 35
Ongoing Project	36 - 41
Our Workshop -	
Punjab Steel Factory	42 - 47
Manpower Solution -	
Rokadiya Overseas	48 - 53
Rokadiya Overseas Documents	54 - 55
What We Distribute -	56 -57
Epic Elevators Solution (Rise Above)	58 - 63
Our Documents	64 - 65
Dhiha Engineering Co.	66 - 68
Punjab Steel Company	69 - 72
Punjab Steel Factory	73 - 75
· Top Kape Palace	76 - 81
Thank You	82



Mr. Saad Mohammad Saad Alomair Chairman

Chairman Message

Mr. Saad Mohammad Saad Alomair

The Constant challenge for Success.

We are all challenged in the business world. We all want to be part of a team that leaves a legacy and is remembered for years on what we have accomplished. At Dhiha Engineering for General Contracting building Company, I am proud to be part of an excellent team that strives on reaching this success and greatness.

It starts with our Dhiha Engineering Co.- Mission Statement and Management Philosophy:

Based upon its management philosophy, Dhiha Engineering Co. is committed to creating new and progressive approaches to its operations and services and contributing to the development of the customers.

People: Our Most Important Asset

The most valuable asset of our company is the personnel. We nurture the careers of the employees, while depending on their skills and potential. Our goal is to make sure the employees have opportunities to prosper and succeed.

Create Value

We seek to maximize the corporate values and profits while trying to meet the expectations of our shareholders, customers, suppliers, communities and employees.

Commitment to Quality

We pursue highest qualities for our products, services and operations to attain the highest levels of customer satisfaction and social value.

Technology Innovation Makes a Difference

We keep abreast of new and emerging technologies and continue to innovate.

Contribution to Communities and the Environment

We contribute to the welfare of communities and build a most trusted company.

As a result, At Dhiha Engineering for General Contracting building Company, has established a long history for developing and providing some of the highest quality products to the Kharafi Steel, Struts Roofing, Doha Port, Kazma Club and many more.

Our success would not be possible without the contribution of our customers and dedicated employees who have shared in our incredible journey thus far.

We look forward to continuing to serve and support all of you in our efforts to exceed expectations.

Thank you for taking the time to visit the Dhiha Engineering for General Contracting building Company profile.

Mr. Saad Mohammad Saad Alomair

Chairman

Dhiha Engineering for General Contracting building Company



Mr. Faisal Fahad Al-Qtaibi General Manager

General Manager Message Mr. Faisal Fahad Al-Otaibi

Each day is a new day, dawned with new challenges appearing on the horizon to be scaled, along with my team of professionals and experts take these challenges as targets and successfully achieve them accordingly up to the satisfaction of our valued customers.

Industry is being revolutionized and getting increasingly competitive and complex, therefore it becomes essential for companies to concentrate more on their core businesses in order to delivering value. Dhiha Engineering Co. understands this and thus has put together every vital component to be an leading company in the Middle East. Since inception we have strived working towards our vision, and meeting client expectations.

Quality management system and quality control of our products, as well as engineering services with the highest precision, is our top most priority to keep ahead of modern market demands so that our clients can retain their business relationships with us to your success is our mission.

Our obligation is to provide the highest quality products and services to meet the needs of our customers. Dhiha Engineering Co. has the ability to fabricate small, medium and large orders.

We have diversified our work from Steel Fabrication & Erection to Manpower supply business. With our executive team having expertise and experiences of more than ten years in supplying the workers and human resources of various categories ranking in four parts as professionals, skilled technicians, semi-skilled to unskilled human resource particularly in the field of engineering, building construction and contracting office personnel management, transportation, hotels and catering staffs, hospitals, garments and textile and many more.

As we have earned a great reputation as a trusted partner to our customers. In the recent years, with our sensible approach, we have grown steadily and remained strong despite challenging market conditions, we foster each client relationship from the initial concept to completion, and often maintaining these contact years after a project is finished.

In our commitment to finding the best match, we customize our approach, systems and processes not only from client to client but also from assignment, all the while keeping underlying principles common.

Mr. Saad Mohammad Saad Alomair Dhiha Engineering for General Contracting building Company

www.dhidaeg.com 6 www.dhidaeg.com 7



Mr. Surjit Kumar

Director

"Leaving our Mark in the New Era"

Having solid roots and aiming for the top, after more than 15 years of dynamic presence in the Kuwait market as an entrepreneur and founder of Punjab Steel Company and Factory, Our hunger for hitting the another milestone was started in 2014 when we decided to be part of one of the leading company Dhiha Engineering for General Contracting building Company. Dhiha Engineering for General Contracting building Company is leading the way in the new era of construction industry.

The strategy developed for the next three years and already under implementation is based on our peoples' high scientific standards and the combination of traditional "good practices" with innovative choices.

We mainly focus on:

- Achieving steady increase in our annual turnover;
- Maintaining a high, sound projects' backlog;
- Undertaking public infrastructure projects, Airport Project and environmental projects and ;
- further improvement of the company's financial profile

We, at Dhiha Engineering for General Contracting building Company., focus on high added-value projects, we facilitate any adaptations required with flexibility and celerity, we foresee significant opportunities for new activities in a timely manner and above all, we execute our projects with consistency, reliability and high quality.

We leave our mark in the new era of construction industry.

Mr. Surjit Kumar

Director

Dhiha Engineering for General Contracting building Company

Director Message



Mr. Hiren Rokadiya

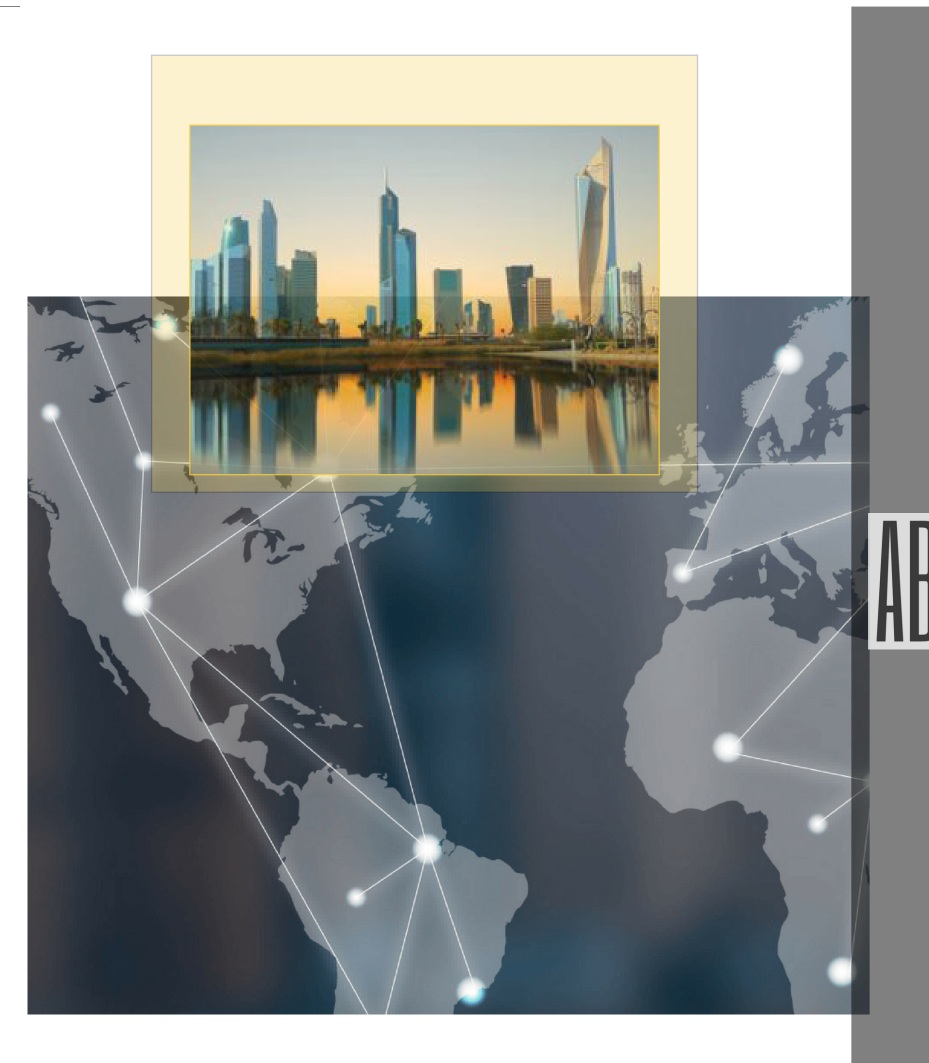
Director

Progress for me has never been a dream, It has always been a distant reality and once one milestone is achieved, there is always another one waiting to be crossed. It is with this belief that I started Rokadiya Overseas, India in 2009, a company that was in the business of Manpower recruitment national and international, Visa stamping and document attestation services. Almost Instantly, Rokadiya Overseas became prominent name in its business segment, but like every entrepreneur sticks to their dream, I always wanted to push my company to more prosperous milestone. More than being a global player, I always perceived my company as a unit that could make a difference with its quality and competitively priced services. Taking a path less travelled, I expanded Rokadiya Overseas to other countries such as Kuwait and Nepal, A highly sensitive business that required a high amount of coordination, deep legal understanding, expertise and specialized knowledge.

To thrive the success of Rokadiya overseas and to take the company to next phase, we collaborated with the Dhiha Engineering for General Contracting building Company (Kuwait) in 2014.

The Journey of Dhiha Engineering for General Contracting building Company is never ending. But with the support of our team and clients, I have confident that the company will continue to scale milestones of excellence for years to come.

Mr. Hiren Rokadiya
Director
Dhiha Engineering for General Contracting building Company



he world is changing all around us. To continue to thrive as a business over the next ten years and beyond, we must look ahead, understand the trends and forces that will shape our business in the future and move swiftly to prepare for what to come. We must get ready for tomorrow today.

Dhiha Engineering Co. has been established by Chairmaan "Mr. Saad Mohammad Saad Alomair" and Director "Mr. SurjitKumar" and "Mr. Hiren Rokadiya" for a common objective to provide Steel Fabrication Services, Civil Contracting Services to all small medium and big groups in Kuwait.

Dhiha Engineering Company's growing list of clients is a testimony to its achievements in various fields. With time, the company's services have diversified through a combination of internal reinvestment and a reputation for excellence in the local market.

It has been the policy of Dhiha Engineering Co. to build up business not just with a view of accumulating capital, but to develop unexplored lines and harness the undeveloped resources, in order to promote the industrial growth of the country.

As such, Dhiha Engineering Establishment takes pride in its contribution to all the projects in ensuring client satisfaction by providing fitness for purpose within budgetary constraints outlined at the time of appointment. A reason for the company's success is due to the hard work and by maintaining quality of work along with time bound project execution.

Our specializations are in the fields of design, construction, fabrication and erection of all types of civil structures, structural steel works, stainless steel and aluminium works.

We do have the capacity to execute platforms, mezzanines, steel reservoirs, gantries, mould, hangers, fencing projects, pipe racks etc.

We have a well-equipped work force to execute stainless steel works like sheet metal fabrication, handrails, fins, canopies etc. for residential, commercial & ministry projects.

The Establishment combines an experienced management team with a skilled labour force which ensures a direct chain of command for clarity of instruction.

The factory headquarters in Shuwaikh is fully equipped with the necessary equipment's and tools to handle all jobs in the field of services.

A large fleet of vehicles and mobile equipment are available to assist on site works.

We believe our job is to cater appropriately to the needs of customers and make them happy about their decision of choosing us. Whether we are providing them with our Steel Fabrication Services, Civil Contracting Services or rendering any service to them, our aim is to ensure their satisfaction. Dhiha Engineering Co. provides excellent services of Steel and Structural fabrication & Erection and offers a host of customized industrial metal fabrication services tailored to your project requirements.

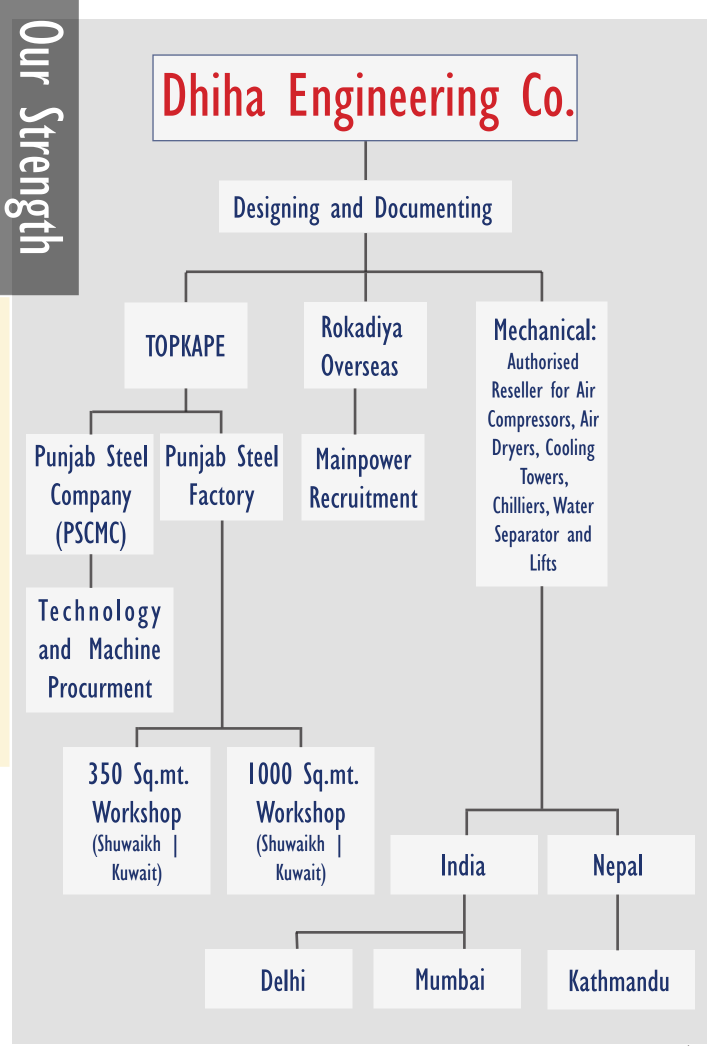
Our Vision

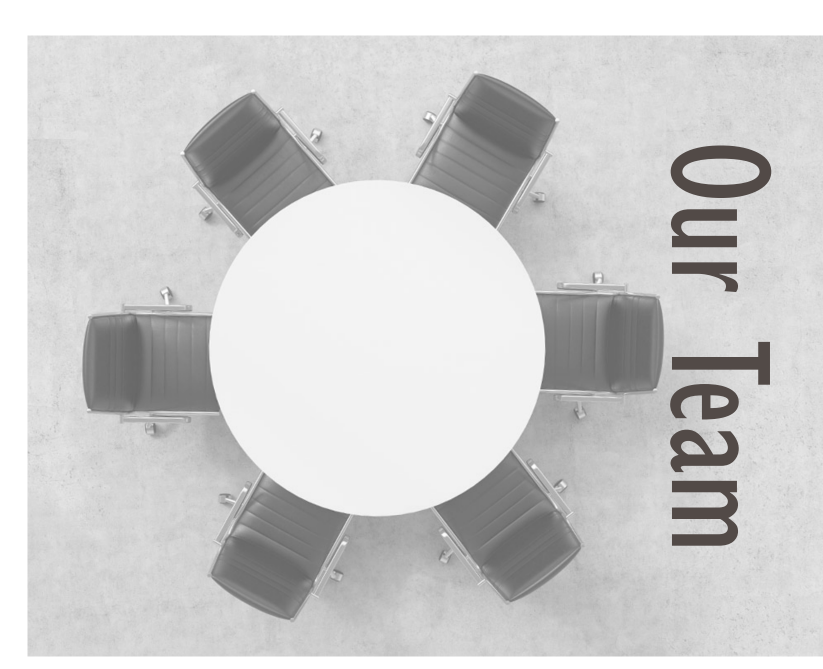
To be Kuwait's most innovative, principled and value driven company and to be the company of choice for all clients and stakeholders by pioneering a new standard of excellence. Our vision and values are essential building blocks in the continued success of Dhiha Engineering, we further define and uphold our values through our policies and maintaining an excellent safety goal.



Our Mission

Dhiha Engineering is a business entity, our primary responsibility is to develop and add value to Kuwait's development. Our values are embedded in our culture as the backbone of our business conduct, reflecting our sense of duty and responsibility in upholding our commitment towards contributing to the well-being of Kuwait, its stakeholders and the world around us wherever we operate.







Er. Ferit Engin Oraqnci
Sr. Engineer
Civil Engineering, B.tech (Istanbul)



Ar. Arin Rokadiya
Sr. Architect
M.Arch (Australia) | B.Arch (India)



Mr. Bhupinder Kumar Workshop Manager



Er. Chen Cheing (Eric)
Sr. Engineer
B.Tech (China)



Mr. Jubin Rokadiya
Design Team Head
B.Tech (India)



Mr. Parmjit Singh Workshop Manager



Our Services

- 1) Civil & General Construction Work.
- 2) Designing and Documenting.
- 3) Mechanical Work.
- Steel Fabrication and Erection
- Send Blasting and Painting.
- Duct Installing
- HVAC
- 4) Electrical Work.
- 5) Interior Work.
- 6) Manpower Supply Services.
- 7) Rental Equipment.
- 8) Trading.
- 9) Sponsorship and Commercial Agencies.
- 10) Material Supplying.
- 10) Send Blasting and Painting.

Completed Project

Project - Al Shabab Club Scope of Work - Space frame and Standing Seam Supply and Installation. Project Status - Completed







www.dhidaeg.com 1

Project - Eshbeliya Jamaiya

Scope of Work - Space frame and Standing Seam Supply and Installation.

Project Size - 10000 Sq. M.

Project Status - Completed



Project - Equestrian Club

Scope of Work - Space frame and Standing Seam Supply and Installation.

Project Status - Completed





www.dhidaeg.com 120

Project - Doha AirPort

Scope of Work - Standing Seam Supply and Installation.

Project Size - 30000 Sq. M.
Project Status - Completed





Project - Khazma Club

Scope of Work - Space frame and Standing Seam Supply and Installation.

Project Size - 10000 Sq. M.

Project Status - Completed





Project - Diwan Amiri

Scope of Work - Space frame and Standing Seam Supply and Installation.

Project Size - 10000 Sq. M.

Project Status - Completed



Project - School at Doha

Scope of Work - Standing Seam Supply and Installation.

Project Status - Completed





Project - Equestrian Club

Scope of Work - Space frame and Standing Seam Supply and Installation.

Project Status - Completed



Project - Foot Over Bridge for KOLIN
Scope of Work - Erection
Project Status - Completed







www.dhidaeg.com |24







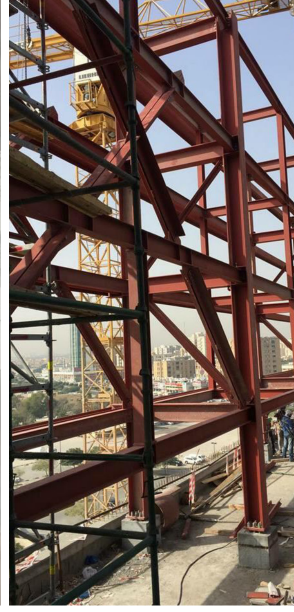
www.dhidaeg.com | 25

Project - Al Kout Mall

Scope of Work - Febrication and Installation of Steel Work.

Project Status - Completed







www.dhidaeg.com | 26

Project - Car Parking

Scope of Work - Fabrication and Installation of Steel Work.

Project Status - Completed





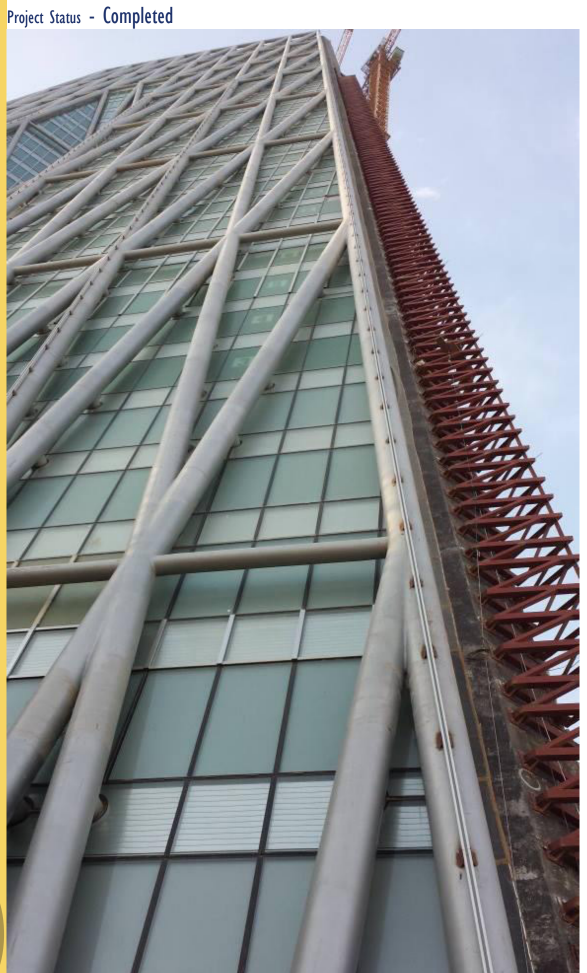




www.dhidaeg.com | 27

Project - CBK Bank

Scope of Work - Erection.



Project - KNPC Fuel Station for Khalid Al-Kharafi Location - Darf | Kuwait

Scope of Work - Installation of Steel Work.

Project Status - Completed











Project - Koonj Mall
Location - Farwaniya | Kuwait
Scope of Work - Erection.
Project Status - Completed















www.dhidaeg.com |30

Project - Ministry Of Kuwait

Location - Kuwait City | Kuwait

Scope of Work - Installation of Steel Work.

Project Status - Completed















www.dhidaeg.com 3

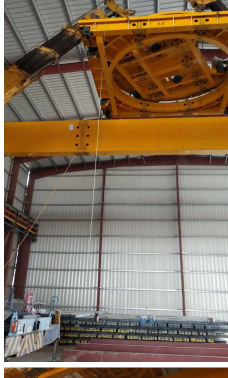
Project - Rolling Mill for Oula Steel
Location - Subhan | Kuwait

Scope of Work - Installation of Overhead Crane

Project Status - Completed













www.dhidaeg.com 3

Project - Tala Complex Location - Salmiya | Kuwait

Scope of Work - Installation of Steel Work.

Project Status - Completed

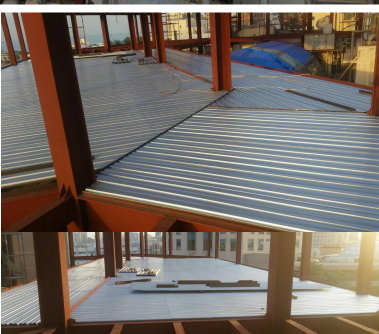












www.dhidaeg.com 3

14

Project - Pedestrian Bridge for UGCC Location - Farwaniya | Kuwait Scope of Work - Installation of Steel Project Status - Completed













www.dhidaeg.com |34

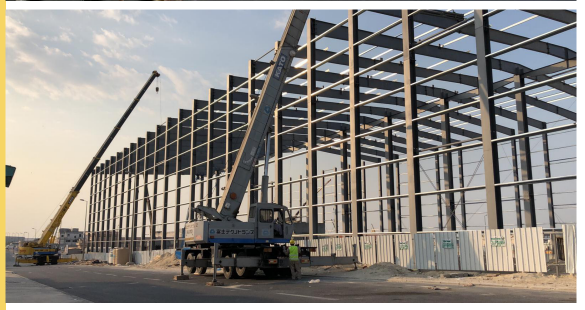
Project - Pre Engineering Warehouse For MTC COmpany

Location - Subhan | Kuwait

Scope of Work - Installation of Steel Work.

Project Status - Completed







Ongoing Project

Project - Kuwait International Aiport Passanger Terminal 2 Building.

Architect - Sir Norman Foster

Contractor. Limak Insaad

Location - Sabhan | Kuwait

Project Status - Ongoing





Project - Kuwait International Aiport Passanger Terminal 2 Building.

Architect - Sir Norman Foster

Sub Contractor. Struts Building Technology Pte. Ltd (Roofing)

Location - Sabhan | Kuwait

Project Status - Ongoing

Scope Of Work -

- A) Standing Seam and installation 200000 Sq.Mt.
- B) Membrain Roof Installation 56000 Sq.Mt.
- C) Composite Panel with Brass 200000 Sq.Mt.
- D) Sandwich panel installation 200000 Sq.Mt.
- C) Designing and Calculation | Fabrication and Installation of Skylight 7920 No.















Project - Kuwait International Aiport Passanger Terminal 2 Building.

Architect - Sir Norman Foster

Sub Contractor. Arabian International Company for Steel

Location - Sabhan | Kuwait

Project Status - Ongoing

Scope Of Work -

A) Erection of passengers boarding bridge - 10 Noumber







www.dhidaeg.com /

Project - The New Palace of Justice Kuwait

Sub Contractor. M.A. Kharafi & Sons.

Location - Kuwait City

Project Status - Ongoing

Scope Of Work -

- A) Supply and Installation of Steel 2900 Running Mt.
- B) Erection of Still Structure 100000 Sq. Mt.
- C) Miscellaneous Still Wwork of 300000 Dinnar.,





www.dhidaeg.com 4









www.dhidaeg.com |43









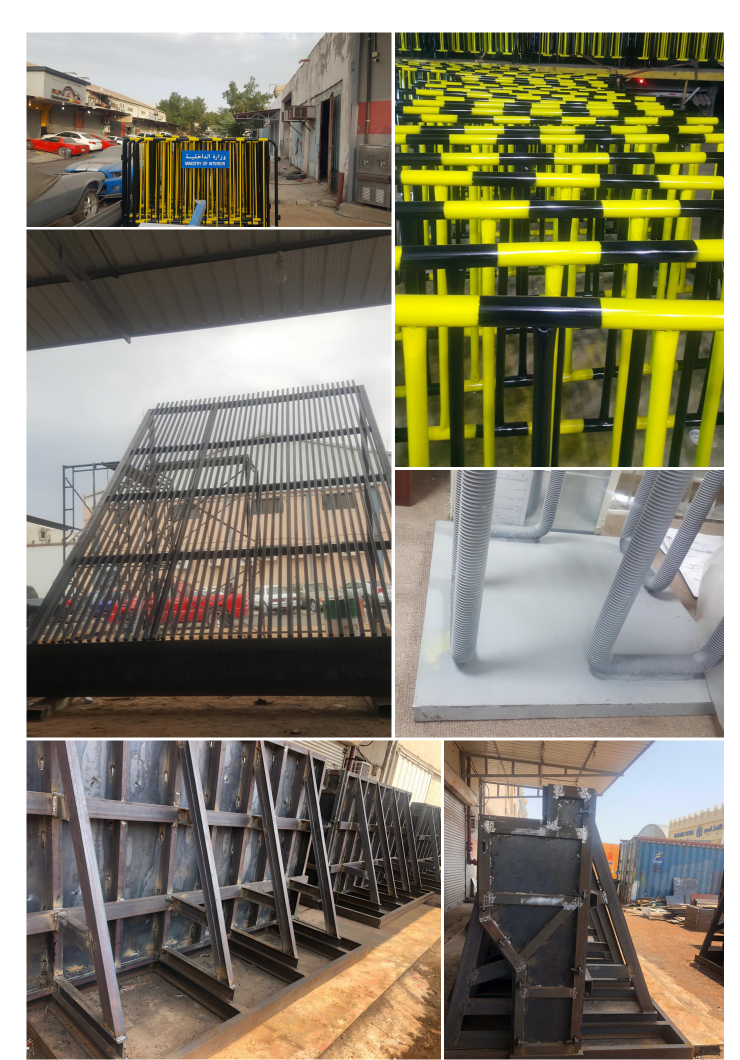


www.dhidaeg.com | 45









www.dhidaeg.com | 47





Our Services

Dhiha Engineering also provides manpower locally in Kuwait and it has also spread its wings to other nations. Through our manpower wing we develop innovative solutions for number of organizations every year, providing them with skilled talent while finding meaningful, sustainable employment for millions of people across a wide range of industries and skills. Our expert family of brand namely ROKADIYA OVERSEAS®, New Delhi India has its major role in our Manpower business.

Management of Dhiha Engineering, Kuwait and Rokadiya Overseas, India is Common. Rokadiya Overseas is Managed and Operated by our ownerable Director Mr. Hiren Rokadiya.

Rokadiya Overseas is a fastest growing manpower Agency in India, duly authorized from the Ministry of External Affairs (MEA) bearing License No. B-0872/DEL/PER/100+/5/9254/2017. Its Head office is located at Prime Location in New Delhi, India. Rokadiya Overseas is also authorized in Kuwait Embassy New Delhi.

With its unblemished track record and outstanding services Rokadiya Overseas has managed to provide 5,000+ Manpower to Organizations in Kuwait, Qatar, Congo, Malaysia UAE and Algeria.

OUR MAJOR INDUSTRY PRACTICE AREAS

Infrastructure, Engineering, Civil & Industrial Construction. Oil & Gas, Chemical & Pharma Industries. Real Estate, Property Development & Architectures. Civil, Architect, Engineering & Process Design, Logistics & Supply Chain, Consumer Goods & Manufacturing. Health, Hospitality & Wellness. Marketing & Communication. Retail, Education & Resource. IT, Legal & Financials. Mining, Cement, Fertilizer, cotton & Refined Industries. Fitness & Health Club industries.

Glimpse Of Manpower Interview





www.dhidaeg.com 50











Location
Delhi | India







Location Vadodara | Surat India

Glimpse Of Manpower Interview













www.dhidaeg.com 153

Location
New Delhi | Delhi
India

Rokadiya Overseas

Attestation | Visa | Stamping | Air-Ticketing | Manpower | Documents

	-	
1. Reg Nur 2. Nar	PARTICULARS OF THE AGENCY gistration Certificate mber 13-08.72/DEL/PER/1000+(5/9254/24) me of the Agency	10. Fax Number of the Agency 4/678399 11. Email address of the Agency 12. Date of issue of RC 13. Period of validity 5 Years 15. 11. 2022
3. Off	ice Address of the Agency 87, 2nd Ploor	14. Date of expiry of validity
Srew .	site N-115, Zamrudpur, for Kailash-I, New Deldi.	15. Limit of workers (600+ (i.e. unlimited)
1100	48.	1
4. Nat (Co	ure of Agency mpany / Proprietorship firm/ Proprietorship thership firm) Shri Hizen Rokadiya	
5. Nar	me of RC Holder Shre Hizen Kokadiya	
6. Dat	e of birth of the 19.08.1987	SIGNATURE, NAME AND SEAL OF THE REGISTERING AUTHORITY
	ionality of the RC Holder	my "
8. Pos	sition in the Agency. Proprietor	19/17/17
9. Tele of t	ephone Number 4/688399 he Agency	उत्प्रवासी महासंरक्षी Protector General of Emigrants

CERTIFICATE NO. B **GOVERNMENT OF INDIA**

MINISTRY OF OVERSEAS INDIAN AFFAIRS

[See rule 10 (2)]

With reference to the application dated ... 07. 03. 20/6 for grant of a Certificate under Section 10 of the Emigration Act, 1983 to commence or carry on the business of recruitment for deployment of Indian workers with foreign employers, Mrs. Kokadiya Overseas

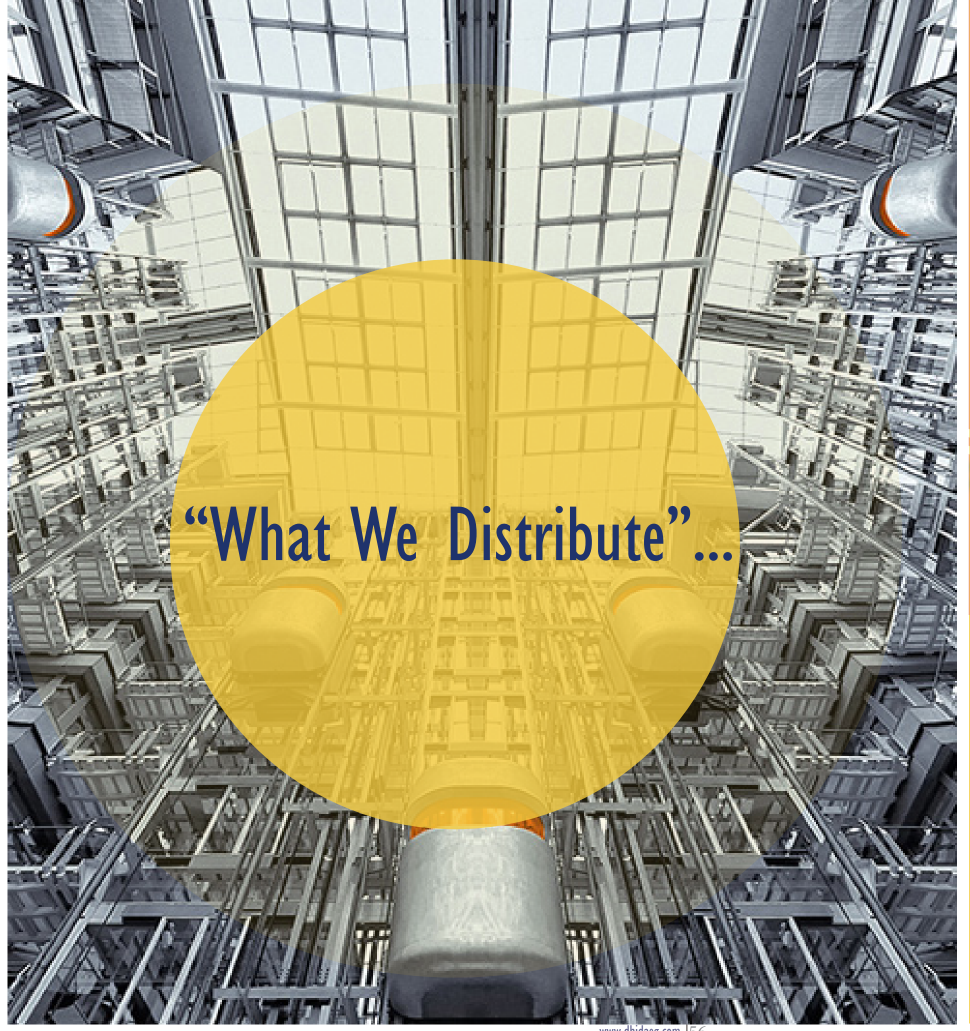
is hereby granted the said certificate effective from the date of issue of this certificate, subject to the following terms and conditions, namely:

(i) that the business shall be conducted at 87 2nd Ploor, Opposite N-115, Zamrudpur, Greater Kailash - I, New - Delli. 110048

that this certificate is valid for a period of ... till the completion of the recruitment of 1000+(1.5-6.) workers, whichever is earlier. In the event of the recruitment of the specified number getting completed before the specific period, the holder of the certificate can be permitted to continue recruitment upto the expiry of the certificate on production of evidence of actual demand and on furnishing additional security under sub rule(2)

- (iii) that the holder of the certificate shall conduct business under signatures and seal of the director /partners/proprietor and the certificate shall not be transferable;
- (iv) that a photocopy of this registration certificate shall be prominently displayed at a conspicuous place in the premises of the business. Also, a copy attested by the registering authority with an endorsement of having authorized the recruiting agent to carry on the business at additional premises, if any, shall be displayed at a conspicuous place in the business premises of such Branch Office. Original Certificate shall be produced on demand by the emigration authorities/law enforcing authorities and employers;
- (v) that the holder of the certificate shall normally conduct the business from the place indicated in the application for registration. For opening a Recruitment centre at a place other than the place indicated in the application, the holder of the certificate has to obtain the prior approval of Registering Authority

www.dhidaeg.com | 54 www.dhidaeg.com 155





RISE ABOVE

WHAT WE BELIEVE !!

Life as we know it is never the same,
no two days are the same,
you will try your best but you wont't succeed,
you may not always get what you need.
It challenges you, rattles your spirit,
you will struggle, fail andf you'd want to quit.

But life as we know it is also about not quitting; it is about getting back up on your feet, taking bulls by his horns, making something epic, creating your own legacy, and leaving your marks on this world.

So tumorrow, if hurdles weigh you down, you fall the nth time - get up, get out and roar out to the world,

"I WILL ALWAYS RISE ABOVE"

RISE ABOVE THE STATUS QUO

FIVE NOVEL TECHNOLOGIES ASCEND EPIC INTO THE WORLD'S FIRST-CLASS STANDARDS.

CONTROL SYSTEM

Highly integrated intellectual control system

Closed loop control, real-time monitoring operation of the elevator, data measured according to predetermined criteria, in an instance you can fix errors, centralized scheduling for elevator group and control flow to a vertical building.

BEST RUNNING CURVE

Real-time operative curve to calculate the best run

In the acceleration, deceleration, braking more smoothly, reducing the run time between layers to improve leveling accuracy, leading to more superior ride comfort.

EFFICIENT MANAGEMENT SYSTEM

MOST EFFICIENT VERTICAL TRANSPORTATION SYSTEM

Able to change the dynamic traffic load and transport systems to make accurate judgements and issued the most efficient dispatching instructions to reduce the number of stops, reduce passenger waiting time and improve experience ladder

CAN BUS SYSTEM

High speed bus communication system

Fast response call for passengers, faster and smooth operations, free from load changes.

ENERGY

Energy Regenerative Drive



OUR WORLD CLASS RODUCTS

AT YOUR SERVICE

SMALL MACHINE ROOM

ELEVATOR

On the basis of inheriting the modern highly mature technology, small machine room elevator increases the reliability and flexibility of the lift system and fulfills the genuine environmental peotection and energy-saving advantages..

Compared with the usual machine room, small machine room elevator adopts the reasonable civil engineering layout, the machine room covers the equal area as that of the well. It saves the machine room space, reduces the outline influence from the machine room towards the construction. It can adapt to the buildings which have special requirements towards the outline appearance. It not only cuts down the construction cost, but also is helpful to excite the inspiration of the construction designers to create the artistic buildings one after another.

MRL MACHINE ROOM

ELEVATOR

EPIC's MRL elevator are acquainted with the environmental protection ideas. It saves the energy, decreases the consumption. It brings about the less construction area and raises the design freedom. It thoroughly shows the humane characteristics. Compared with the equal load rating geared lifts, it saves 25% of the electric energy and 10% of the construction area. EPIC ELEVATORS breaks through the premise of the machine room set forth by the traditional lifts. It supplies the infinite invention possibilities in the limited space of the modern architectures.

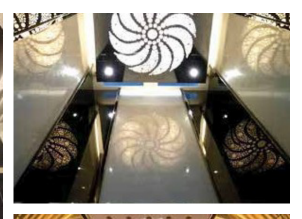
MRL BELT ELEVATOR
THE LATEST ITALIAN TECHNOLOGY

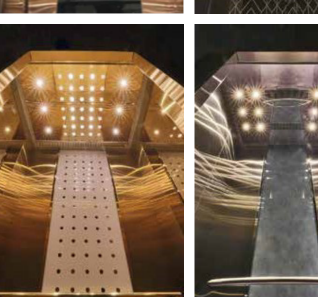
RISE ABOVE THE AVERAGE

CEILING DESIGNS THAT WILL INSPIRE YOU TO LOOK UP













MACHINE ROOMLESS BELT DRIVE ELEVATOR

	Machine Roomless Belt Drive Elevators												
Lo	ad	Liftv	vell	CARIN	N SIZE	ENTRANCE	Up to 1	.5 MPS					
PERSON	LOAD	А	В	С	D	Е	Pit	О.Н.					
6	408	1550	1550	1140	950	700	1600	4800					
8	544	1700	1600	1140	1155	800	1600	4800					
10	680	1800	1800	1190	1355	800	1600	4800					
13	884	2000	2000	1500	1400	900	1600	4800					
16	1088	2100	2100	1600	1500	1000	1800	4800					
20	1360	2450	2450	1800	1700	1000	1800	4800					

LESS SPACE LESS ENERGY MORE FLEXIBILITY



MACHINE ROOMLESS GEARLESS ELEVATOR

Machine Roomless Gearless Autodoor											
Loa	ad	Liftwell		CAR IN SIZE		ENTRANCE	Up to	1.5 MPS			
Persons	Load	Α	В	С	D	E	Pit	O.H.			
6	408	1600	1550	1140	950	700	1600	4800			
8	544	1800	1600	1140	1155	800	1600	4800			
10	680	1800	1800	1190	1355	800	1600	4800			
13	884	2000	2000	1500	1400	900	1600	4800			
15	1020	2100	2100	1600	1500	1000	1800	4800			

EXCELLENT ECO-EFFICIENCY SUPERB RIDE COMFORT **VERSATILE DESIGN**

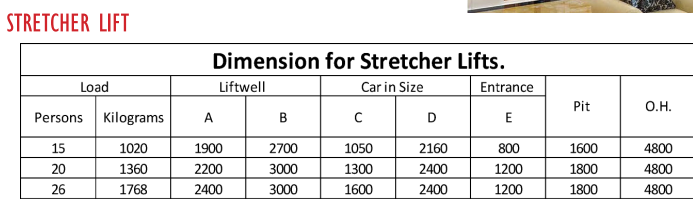
Available in M.S., S.S.

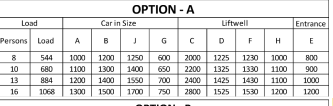
Wooden and Aluminium Coated Panels

MRL BELT CANTILIVER LIFT

Load Capacity Kg	400	Rated Voltage V	145
Lift Speed m/s	0.63	Current A	9.2
Rated Power Kw	1.7	Sheave Dia mm.	86
Frequency Hz	23.3	Traction Belt Qty. No.	2
Rated Speed r/min.	280	INS. Class	F
Rated Torque N.m.	58	IP Code	IP42
Phase / Voltage V	1/220	Poles P	10

NO PIT, NO OVERHEAD READY TO INSTALL FORMAT FREEDOM TO DESIGN REQUIRES MINIMUM FLOOR PLACE

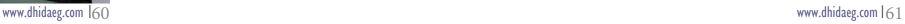




	OPTION - B												
Lo	ad		Car in Size			Liftv	vell		Entrance				
Persons	Load	А	В	G	С	D	F	н	E				
6	408	1000	1100	200	1800	1250	1230	470	700				
8	544	1150	1200	200	2000	1380	1350	520	800				
10	680	1250	1300	250	2200	1450	1480	580	900				
13	884	1400	1400	300	2400	1550	1630	650	1000				
16	1068	1550	1500	350	2800	1780	1650	790	1200				

	OPTION - C												
Loa	ad	Car in Size			Liftwell				Entrance				
Persons	Load	А	В	J	G	С	D	F	н	E			
8	544	90	1150	1325	700	2000	1225	1130	1100	800			
10	680	1000	1150	1425	800	2200	1225	1230	1200	900			
13	884	1100	1150	1550	925	2400	1225	1330	1325	1000			
16	1068	1300	1250	1650	1016	2800	1325	1530	1425	1200			

SPECIALIZED CAR DESIGN SMOOTH ENTRY & EXIT **QUIET OPERATION**



MACHINE ROOMLESS ELEVATORS GOODS LIFT

	Dimension for Goods Lifts.									
Load	Liftwell	Car in Size	Entrance							
Kilograms	AXB	CXD	E	Pit	O.H.					
500	2.85	1.32	1100	1600	4800					
1000	4.83	2.52	1400	1600	4800					
1500	5.98	3.4	1700	1600	4800					
2000	7.28	4.25	1700	1600	4800					
2500	8.12	5	2000	1800	4800					
3000	9.57	6	2000	1800	4800					
4000	11.22	7.5	2500	1800	4800					
5000	13.26	9	2500	1800	4800					

ARCHITECTURAL GRADE RETAINING WALLS CRIBBING DRIVEWAYS **CUSTOM CONCRETE STAIRCASES**

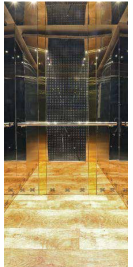
MACHINE ROOM ELEVATORS FOR CAR LIFT

	Dimension for Car Lifts.									
Load	Liftwell	Car in Size	Entrance	Pit	O.H.					
Kilograms	AXB	CXD	E	PIL	О.п.					
500	2.85	1.32	1100	1600	4800					
1000	4.83	2.52	1400	1600	4800					
1500	5.98	3.4	1700	1600	4800					
2000	7.28	4.25	1700	1600	4800					
2500	8.12	5	2000	1800	4800					
3000	9.57	6	2000	1800	4800					
4000	11.22	7.5	2500	1800	4800					
5000	13.26	9	2500	1800	4800					

SPECIAL DISPLAY SYSTEM SMOOTH AND ENERGY-SAVING SAFETY GUIDE DEVICE

INTERIORS THAT ADD STYLE TO YOUR SPACE



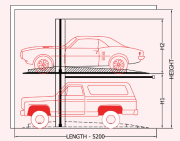


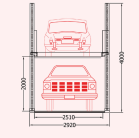






MECHANICAL HYDRAULIC CAR PARKING











INNOVATIVE CAR PARKING SOLUTION SMART CITY READY MADE IN INDIA

HIGH QUALITY CAR FRAMES







MRL CAR FRAME BOTTOM PULLEY



MRL CAR FRAME DIAGONAL BOTTOM



MRL CAR FRAME SINGLE PULLEY ON TOP



MRL CANTILEVER FRAMES HIGH PIT



MRL CANTILEVER FRAMES LOW PIT



HYDRAULIC CANTILEVER FRAMES HIGH PIT



HYDRAULIC CANTILEVER FRAMES LOW PIT



MRL CAR FRAME '+' DOUBLE PULLEY ON TOP



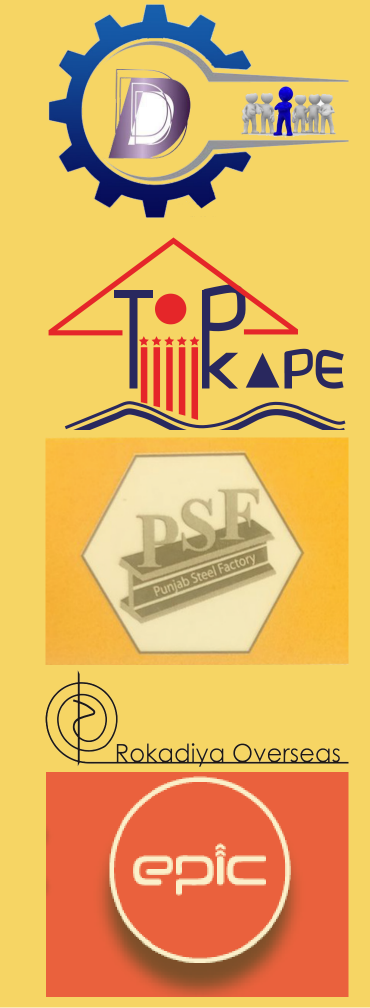
MRL CAR FRAME '+' TYPE SINGLE PULLEY ON TOP



1:1 & 2:1 CWT FRAME

www.dhidaeg.com 62 www.dhidaeg.com | 63

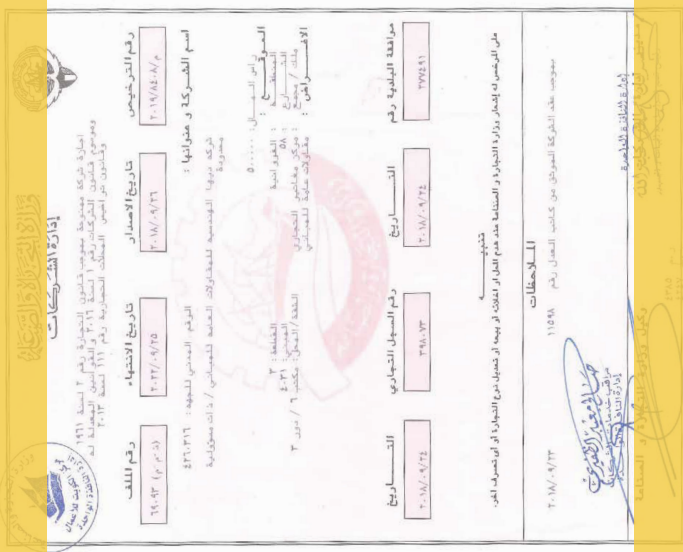




Dhiha Engineering Co.
General Contracting Of Construction W.L.L

Documents









إدارة السجل التجاري إلى من يهمه الأمـــر

إدارة السسل لنجري أن الشركة التجارية :

شركه ديها الهندسيه للمقاولات العامه للمباني

مها: شركة دات مسؤلية محدودة

بدت بتاريخ : 24/09/2018

لسجل التجاري في الكويت تحت رقم (398073

تم التسجيل، وعد المصرص القائرن رقم (1) لسنة 1959بنظام السجل التجاري .





ملاحظات

تَ تَرِثُقَ عَنْدَ تَاسِيسِ الشركة بتاريخ 23/09/2018 برقم 11598

11:28:23 24/09/2018

Punjab Steel Company
General Contracting Of Construction W.L.L

Documents

www.dhidaeg.com 168 www.dhidaeg.com | 69



وزارة التجارة والصناعة الدارة النافذة الواحدة مركز الكويت للأعمال

اجازة شركة ممنوحة بموجب قانون التجارة وقم 68 لسنة 1980 ، و قانون الشركات وقم 1 لسنة 2016 و القوانين المعلله له و قانون ترحيص المحلات التجارية رقم 111 لسنة 2013

رقم الترجيص	2019/5921	رقم الملاب	67138
تاريخ أصدار الترخيص	2018/09/02	ثاريخ انتهاء الترخيص	22/09/01
الرقم المركزي	1012201849596	رقم الحهه المدنى	4240934
رقم السحل التجاري	395932	تاريخ القيد في السحل	
الكيان القانوني	شركة ذات مسؤلية محدودة		
نوخ ا <mark>اتر حيص</mark>	ترخيص مزاوقة بعد التأسيس		

- الاسم التحاري:

لمزاولة الانشطة التالية

شطة الثانية وقم النشاط وقم النشاط وقم النشاط مواد الشائية 5204

العنوان التالي

القسيمه	القطعة	المنطقه	المحافظة	برقم الالي للعنوان
000033	00ع	الشويخ الصناعيه (3)	العاصمه	20030098
رقم الوحدة	الدور	البنى		الشارع
00009	00	ص /عبدالعزيز محمد الرومي	الدلاك الدولة تحصيص /عبدالعزيز محمد الرومي	

شركه بنجاب سئيل للمواد الانشائيه

مواقه الحهات الرقابيه

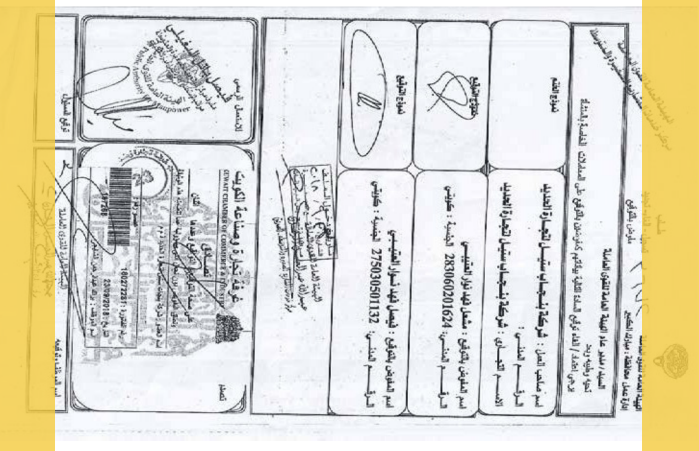
تاريخ الموافقه	رقم الموافقه	إسم الحهه
2019/06/26	363247	بلدية الكويت
2019/06/26		الإدارة المامة للإطفاء

114-11-11

ر احراءات تمت على الترخيص . بل العنوان, تعديل نشاط (إضافة أو حذف أو تغيير), تغيير نشاط برقم

ناب 34060 جاريخ : 2019/06/26

" يعتبر الترخيص ملغيا بعد مضى سنة من تاريخ انتهائه .









Punjab Steel Factory
General Contracting Of Construction W.L.L

Documents







دولة الكويت

رقم الترخيص: ٢٠١٢٨٠ تاريخ الترخيص: ٢٠١٧/٠٥/٢٣ تاريخ الانتهاء: ٢٠٢/٠٥/٢٣

تاريخ التنفيذ:

الدولة : الكويت الهيئة : الهيئة العامة للصناعة الإدارة: مركز الخدمة المتكاملة المنطقة: جنوب السرة

ترخيص مشروع صناعي (حرفة صناعية)

الرقم المدني الكيان القانوني الجنسية نسبةالمساهمة اسم صاحب/اصحاب التراخيص (1..%) VIVADIV شركة توب كابي بالاس للتجارة

العامة والمقاولات - فيصل فهد نوار

العتيبي وشريكته ذ.م.م اسم المشروع الصناعي (الإسم التجاري): مصنع بنجاب لأعمال الحدادة

تاريخ السجل الصناعي: ٢٠١٧/٠٥/٢٣ AVAAO

رقم السجل التجاري رقم السجل الصناعي

isic code المنتج 101101 ورش الحدادة

المنتجات:-اعمال حدادة

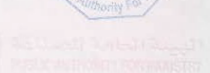
مالك القسيمة	الدور	المحل	قسيمة	قطعة	منطقة
الهيئه العامه للصناعة	الارضي	Y_F_£	110	•	الشويخ - الصناعية الثالثة

ملاحظة : على المرخص له الالتزام بالشروط الواردة خلف هذا الترخيص .

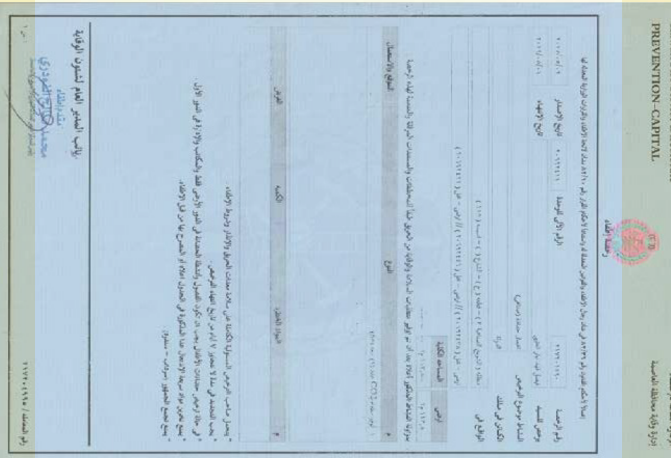
مدير الإدارة

Y . 1 A Y









www.dhidaeg.com 174 www.dhidaeg.com | 75 Top Kape Palace
General Contracting Of Construction W.L.L

Documents



اريخ الاصدار: ١٥/١٢/١٥ ٢٠



صفهد ادارة التسجيل التجارى بهذه الوزارة أن شركة شركة توب كابى بالاس للتجارة العامة والمقاولات فيصل فهد نوار العتيبي وشريكته ذات مسؤولية محدودة مسجلة بالسجل التجاري تحت رقم ۸۷۹۸۵ بتاريخ

قام ترخيص الشركة ٢٠٠٢/٥١١١

<u>جن سی</u> کویتی کویتی

لشوكاء فيمل فهد نوار العتيبي ليان فيمل فهد العتيبي لادارة : فيمل فهد نوار العتيبي لأغلام وهذارة عامة ومقاولات

أس مال الشركة: ٥٠٠٠٠

لعد وان:

المنطقة: جليب الشوخ المنطقة: ٧+٨ . الشارع: وقم المبنى: B المبنى: B الشارع: منطقة: ٧+٨ منطقة: ١٩٩٨ منط

بدر خلف العتبي المسلمة المتجاري المسلمة المتجارية المسلمة المرة المستراخيص المتجارية المستراخيص المتجارية

1444

www.dhidaeg.com | 76 www.dhidaeg.com | 77







