

DEWATERING



About us

Atlas Foundations Co. LLC. (Piling, Shoring and De-watering Division) is a professional engineering firm that offers a wide range in the fields of geotechnical and foundation engineering. Its professional and technical staff has rich experience in United Arab Emirates, Egypt, India and Pakistan. The Company's aim is to meet the growing needs of society in civil engineering fields. Its mission is to provide secondary consulting services to a wide range of clients which includes architects, structural consultants,



builders, contractors and other agencies working on development projects. The company also intends to form joint ventures with foreign consulting and contracting organizations.

Our continued growth has been the result of the talent, experience, and service that we provide to our clients. We are committed to providing qualified personnel capable of completing project assignments in a professional manner and on schedule. We give each client a higher value through personal service, a clear understanding of the objectives and goals, and a dedication to project schedules and budgets.

The activities of the company are manifold. These include construction of pile foundations & excavation support system for residential, commercial buildings, bridges, telecommunication facilities.

Designing of earth retaining structures, excavation bracing, sheet piling and dewatering systems is carried out by the company's design engineers.

Since its establishment Atlas Foundations Co. L.L.C has undertaken and successfully completed a number of prestigious projects.



DEWATERING



Dewatering

Dewatering is the temporary lowering of the water table for the purpose of construction, compaction, and drainage. This is achieved by using various types of pumps and systems to drain the groundwater from the soil.

The impact of ground water on a construction project can be enormous. You require a dry, safe work site with no downtime and no excuses. We offer a broad range of cost-effective services including: deep well, wellpoint, and eductor system dewatering.

Selecting and engineering the best solution for your needs is our expertise. We offer full-service dewatering with experienced engineers and project managers who can deal with all the unique variations of each job.

Our services include:

- Ready to provide experience, problem solving and assist in all civil, construction dewatering solutions.
- Complete dewatering installation and daily supervision
- Pump and plant hire
- 24 hour service, 7 days a week
- Fully silenced pumping systems
- 24-hour probe monitoring
- Wellpoint dewatering
- Drill rig for wellpoint
- Bore pump installation and hire
- Remediation

Deep well Dewatering

The deep well system is also a versatile predrainage dewatering system which can pump high and low volumes of groundwater. This method is best suited to homogeneous aquifers that extend well below the bottom of the excavation. Deep well systems consist of one or more individual wells, each of which has its own submersible pump at the bottom of the well. Deep well sys-



Wellpoint Dewatering

A wellpoint system consists of a number of wellpoints spaced along a trench or around an excavation site, all connected to a common header, which is attached to one or more wellpoint pumps.

A wellpoint systems are more suitable in shallow aquifers where the water level needs to be lowered no more than 15 or 20 feet. Due to the vacuum limitation of the pump , excavations that are deeper will require multiple states



Eductor System

The eductor system (also known as the ejector system) is specialist technique used to control pore water pressure in low permeability soils such as very silty sands, silts, or clays with permeable fabric. Eductors are typically used to help stabilise the side slopes and base of excavations in soils that would be difficult to dewater with wellpoints or deep wells.





KEY PERSONNEL



At Atlas Foundations Co. LLC, we are proud of the reputation we have gained over the years for the expert advice, professional services, and high level of customer service we consistently deliver.

Our administration staff, engineers, field personnel, and supervisors have vast experience in similar fields in Middle East, Pakistan and India.

Niaz Husain

General Manager

M.S. in Civil Engineering, 1984,
University of Texas, Austin, USA

B.E. in Civil Engineering, 1983,
N.E.D. University , Karachi, Pakistan

Murtaza Abbas

Managing Director

M.E. Structures, 2004
N.E.D. University , Karachi, Pakistan

B.E. in Civil Engineering, 2000
N.E.D. University , Karachi, Pakistan

Amir Abdullah

Senior Design and Estimation Engineer

M.E. in Geotechnical Engineering, 2013
N.E.D. University , Karachi, Pakistan

BS in Civil Engineering, 2008
Sir Syed University of Engineering & Technology

Msc in Geology
University of Karachi, 2003

Kishore Steven

Site Engineer

Diploma in Engineering
Board of Technical Education, Bangalore, India

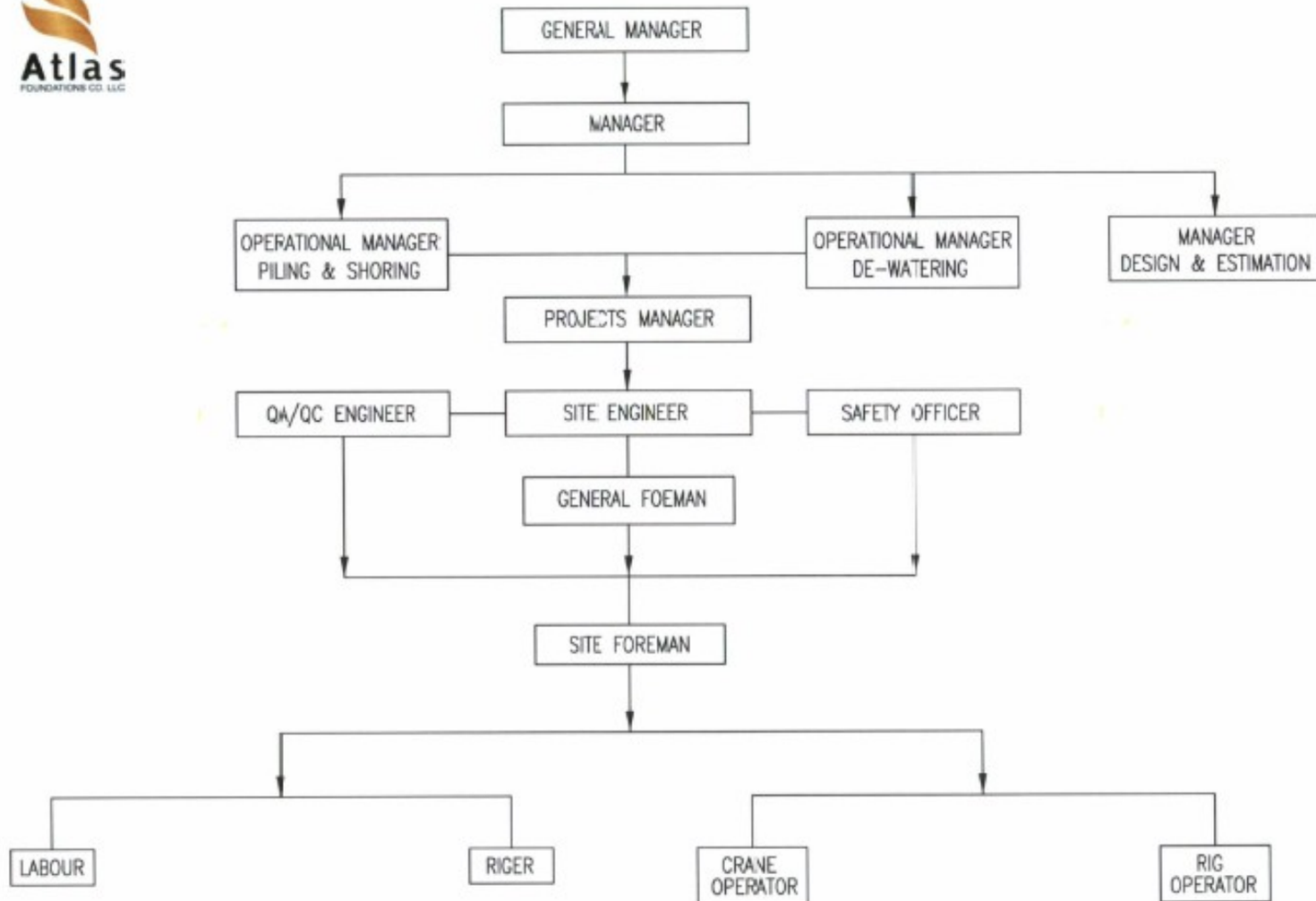
Syed Kazim Husain

Site Engineer

Bachelor of Science in Civil Engineering
University of Texas, USA



ORGANIZATION CHART
ATLAS FOUNDATIONS CO LLC





EQUIPMENT LIST

Atlas Foundations Co. LLC. Has its own fleet of equipment to fulfill every project . Our major equipment are listed below:

- Vacuum Assisted Self-driving Pumps
- Submersible pumps of different capacities
- Booster Pumps (self-driving)
- Wellpoint drilling machines
- Deepwell drilling machine
- Service Vans
- Loading Trucks
- Generators
- G.I. Plain header pipe
- Allied Accessories

List of Equipment





PROJECT LIST

List of Projects

S.NO.	PROJECT	TYPE	LOCATION	EMIRATE	CLIENT	CONSULTANT	Status
1	G+M	WAREHOUSE	AL QOUZ INDUSTRIAL	DUBAI	GOVERNMENT OF DUBAI	CUBIC ENGINEERING CONSULTANCY	Completed
2	2B+G+5 +Roof	BUILDING	DIP	DUBAI	Alja Investments Ltd	Architectural Design Unit	Completed
3	B+G+5P+2S+23fl	BUILDING	Al Khan	Sharjah	Manazil Real Estate	Design House Engineering Consultancy	Completed
4	2B+G+2M+4	BUILDING	Al Muteena	DUBAI	Darwish Engineering Emirates	DAR Consulting & Architects & Engi-	Completed
2	G+7	BUILDING	AL OWAID	FUJAIRAH	SAEED AL SAEED AL HAMER AL YE-MANI	TALAL NAWFAL ENGINEERING CONSULTANTS	Completed
3	B+G+7	HOTEL	AL MURAAQQABAT	DUBAI	RASHID MOHAMMED AL MUBARAK AL	ADNAN SAFFARINI CONSULTANT	Completed
4	2B+G+9	HOTEL	PALM JUMEIRAH	DUBAI	H.H. SHEIKH MOHAMMED BIN ALI BIN RASHID AL NUAIMI	AL ABBASI ENGINEERING CONSULTANCY	Completed
5	B+G+6	BUILDING	AL WARSAN FOURTH	DUBAI	ISMAIL ISSA ISMAIL DKEIDEK	AL KAWAJAH ENGINEERING CONSULTANCY	Completed
6	G+2	LABOUR ACCO.	MUSAIREEF FREE ZONE	AJMAN	AL FAKHER TOBACCO FACTORY BFC.	AL NAKHEEL ENGINEERING CONSULTANCY	Completed
7	2B+G+9+HC	Building	Al Qusais Industrial Area	Dubai	Mr Mohammad Ayaz Mohammad Farooq, Mr Mohammed	National Engineering Consultants	Completed
8	G+4	Labour Accomodation	Jabel Ali	Dubai	KUMAR AMBALAL PATEL MAYANK	Edmac Consulting Engineers	Completed
9	2B+G+9Typ	Building	Palm Jumeirah	Dubai	Mr. Mohammad Bin Ali Bin Rashid Al Nouemi	Golden Square Engineering Consultants	Completed
10	G+M+2+R	Building	Naif	Dubai	Al Shurooq Contracting LLC.		Completed
11	B+G+1	Villa	AL SAFA SECOND	Dubai	MAJED MOHD AMIN MOHD SEDDIQ ALKAZEM	National Engineering Bureau	Completed
12	G+1	School	Layyah	Sharjah	Darwish Engineering Emirates		Completed

List of Projects

S.NO.	PROJECT	TYPE	LOCATION	EMIRATE	CLIENT	CONSULTANT	Status
13	G+M	Show Room	Um Ramool	Dubai	AREF ALI HAMAD MOHAMMAD AL OWAID AL MUHAIRI-AL OWAID GENERAL TRADING EST- STORAGE	Edmac Consulting Engineers	Completed
14	G+3P+13	Building	AT RUMAILA	Ajman	SHEIKH ABDULAZIZ AL MAJID	CANADIAN CONSULTANT	Completed
15	Mosque	Mosque	Al Umme Al Tarafa	Sharjah	Emirates Tomorrow Contracting Co. LLC		Completed
16	2B+G+2P+14	Building	AL NABAA	Sharjah	ALSHEIKHA HAMDA KHALID ALQAS-	Pioneer Engineer Consultant	Completed
17	B+G+3	Building	industrial 17	Sharjah	Ashiyana Contracting Co. LLC	Al Madar Engineering Consultant	Completed
18	G+4	Building	Buteena	Sharjah	Tariq Aboodi Building Contracting LLC		Completed
19	2B+G+3P+21 TYP + Roof	Building	Al Nad Al Qasimyah	Sharjah	Mohammed Sultan Mohammed Al Owais Orner Mohammed Al Owais	Khatib & Alami Consolidated Engineering Company	Completed
20	Palma Beach Resort	Resort		Umm Al Quwain	Palm Group		Completed
21	Sharafco Petro-		Amria free Zone, Phase-1	Sharjah	BRC Contracting LCC.		Completed
22	B+G+2	Shopping Mall	Muwailah	Sharjah	Solanki Constructions LLC		Completed
23	1B+G+M+6P+27+2 Recreation Floor	Building	Al Majaz	Sharjah	Mohammed Sultan Mohammed Al Owais & Patners	Khatib & Alami Consolidated Engineering Company	Completed
24	2B+G+11+GYM FLOOR RESIDENTIAL BUILDING	Building	Al Nahda	Dubai	Mr. Abdullah Mohammed Noor Saadat	EDMAC Consultant	Completed
25	2B+G+3P+15TF+H	Building	Budaneq, Al Qasimiya	Sharjah	Dr. Faisal Ali Mousa Al Naqbi	Investment Engineering Consultant	Completed

List of Projects

S.NO.	PROJECT	TYPE	LOCATION	EMIRATE	CLIENT	CONSULTANT	Status
26	G+1	Villa	Al Fisht	Sharjah	Moderna Building Contracting LLC.		Completed
27	G+3	Building	Muwailah	Sharjah	Moderna Building Contracting LLC.		Completed
28	G+ Mezzanine	Labour Accomodation	Industrial-5	Sharjah	AL JABER CONTR. EST.		Completed
29	G+5P+15Typical+ GYM	Building	Al Majaz 3	Sharjah	Moderna Building Contracting LLC.		Completed
30	G+MEZZ+5P+34 TYP	Building	International City	Dubai	Solanki Constructions LLC		Completed
31	G+5P+15Typical+ GYM	Building	Al Khan	Sharjah	Beutat Real-Estate Development Com- pany		Completed
32	G+1+Service Block	Villa	Umm AL Quwain	Sharjah	Al Basim Building Cont. Co. LLC		Completed
33	Warehouse	Warehouse	Industrial-5	Sharjah	Das Building Contracting Co. LLC		Completed
34	2B+G+9+Roof	Building	Muhaisnah-4	Dubai	Bu Haleeba Contracting LLC		Completed
35			Al Khan	Sharjah	Al Arif Contracting LLC		Completed
36	B+G+1 Floors	Building	Maysaloon	Sharjah	for Eptisam Eissa Mohammad Al Medfee & Meriam Eissa Mohammad Al Medfee		Completed
37	G+7 Typ. Floors	Building	Al Nud Al Qasimia	Sharjah	NSCO Contracting Co. LLC		Completed
38	G+5	Building	Al Majara	Sharjah	Zahrat Al Rayhan Building Cont. L.L.C		Completed
39	Mosque	Mosque	Dubia Land Residences	Dubai	M.A.G. Contracting Co. LLC		Completed
40	2B+G+24	Res. + Com. Building	Al Nahda First	Dubai	Mattar Mohammed Ahmed Al Tayer		Completed

List of Projects

S. NO.	PROJECT	TYPE	LOCATION	EMIRATE	CLIENT	CONSULTANT	STATUS
41	Landscaping Works for Mussaffah Commercial (Industrial) Area	Landscape	Khalifa City	Abu Dhabi	Al Jurf Development Projects LLC		Completed
42	Central Market Development Project, Khalifa Street	Market Development	Khalifa City	Abu Dhabi	Al Dar Contracting		Completed
43	B+G+1	Com. Building	Al Manara	Dubai	JFK Holding Company Ltd.		Completed
44	3B+G+15 Floor	Building	Al Majaz	Sharjah	Dr. Soa Mohamed Al-Sobah		Completed
45	G+4	Res. Building	Shwayjeen	Sharjah	Makka Building Contracting L.L.C.		Completed
46	Island Project	Island Project		Qatar	Redico international		Completed
47	2B+G+7+Roof	Saudi German Hospital	Al Barsha Third	Dubai	Emirates Care Dev. Corporation Dubai	Adnan Saffarini Engineering	Completed
48	B+G+1+ Serv. F+Swim. Pool F+23+Serv. F+Penthouse (Duplex)+R+TP	Hotel Building	Al Merkadh	Dubai	Gulf Asia Contracting Co. LLC	Abdullah Ahmed Al Moosa	Completed
49	2B+G+9+HC	Res. Building	Al Qusais Industrial Area	Dubai	Mr Mohammad Ayaz Mohammad Farooq, Mr Mohammed Farooq Abdul Shakoor	National Engineering Consultants	Completed
50	4B+G+16+Roof	Commercial/Residential Building	Al Mamzar	Dubai	Mr. Abdulla Ali Hamad Saeed BuHaleeba	National Engineering Bureau	Completed
51	B+G+4P+25	Building	Al Barsha South Fifth 684	Dubai	Aqua Properties	ZAS group of Companies	Completed

List of Projects

S. NO.	PROJECT	TYPE	LOCATION	EMIRATE	CLIENT	CONSULTANT	STATUS
52	4B+G+17	Commercial/Residential Building	Jumeirah Village	Dubai	Artistic Real Estate Development	Sigma Art Engineering Consultants	Completed
53	B+G+5F	Building	Al Safa First	Dubai	Dhahi Khalfan Dhahi Al Mehairi	Eng. Adnan Safarini	Completed
54	2B+G+2P+7	Office Building	Dubai Airport Freezone	Dubai	Dubai Airport Freezone		Completed
55	B+G	132 KV S/S	Wasit City	Sharjah	SEWA	Royal Stone Engineering	Completed
56	(B+G+3F+R)	Shopping Mall	AL Buteena	Sharjah	Al Soor Investment LLC	International Engineering	Completed
57	(2B+G+P+13F)	Residential Building	Al Furjan	Dubai	The FERN	EDMAC Engineering	Completed
58	(3B+G+12+HC+R)	Building	Wadi Al Safa'a Fifth	Dubai	HADI Architectural & Engineering		Completed
59	(B+G+P+6+Gym)	Building	Wadi Al Safa'a Fifth	Dubai	HADI Architectural & Engineering		Completed
60	(B+G+4)	Building	Al Quleia	Sharjah	High Raise Construction	Al Bait Engineering	Completed
61	(2B+G+29)	Building	Businesses BAY	Dubai	Mr. Adel Rizwan Sajan	EDMAC	Completed
62	(2B+G+10+R) (2B+G+1)	Building and Podium	Al Jadaf	Dubai	Aqua Properties		Completed
63	(B+G+2P+7+PH)	Building	Industrial Media Production Zone	Dubai	Dubai Coast Contracting		Completed
64	(G+2P+12+2R)	Commercial/Residential Building	Al Nahda Second	Dubai	Golden Wing Contracting LLC		Completed
65	(G+6F+R)	Residential Building	Al Warqa'a First	Dubai	Golden Wing Contracting LLC		Completed

List of Projects

66	(B+G+12F+R)	Residential Building	Al Qusais First	Dubai	Torque Piling Technology	Completed
67	(G+6F)	Building	Al Warqa'a 1	Dubai	Euro Advance Contracting	Completed
68	B+G+1	Mosque	Al Khan	Sharjah	Al Rehab Building Contracting	Completed
69	(2B+G+8F+R)	Building	Wadi Al Safa 5 th	Dubai	Abdul Hakim Ahmed Hasan D. Al Marzooqi	Rimal Engineering Consultants
70	ABA 4-Star Hotel (2B+G+7+R)	Four Star Hotel	DWC	Dubai	Everbright Beijing Construction	Architectural Design Consultants
71	(1B+G+11F+HC+R)	Residential Building	Wadi Al Safa 5 th	Dubai	Gulf Asia Contracting Co. LLC	National Engineering Bureau
72	G+1+Kitchen+Gardener Block	Residential Villa	Al Quoz-2	Dubai	The E-Square Contracting LLC	Al Anfal Engineering Consultants
73	(B+G+14F+Roof)	Building	Al Barsha	Dubai	East Coast Contracting & Trading LLC	Pursue Superiority and Innovations A&E Consultants
74	(G+2P+5Typ.F)	Building	Muweileh	Sharjah	Al Kauther Contracting Co. LLC	Al Nahda Engineering Consultants
75	(B+G+1)	Residential Villa	Al Barsha	Dubai	Al Sharafi Group	Abdul Rahim Architectural Consultants

List of Projects

S. NO.	PROJECT	TYPE	LOCATION	EMIRATE	CLIENT	CONSULTANT	STATUS
76	B+G+4P+1MECH+35	BUILDING	AL BARSHA SOUTH THIRD	DUBAI	DANUBE PROPERTIES	NATIONAL ENGINEERING BUREAU	COMPLETED
77	B+G+4	BUILDING JVC		DUBAI	AL ISHARK CONTRACTING CO. LLC	Monarch Design Engineering Consultants	COMPLETED
78	G+M+P+10	BUILDING	AL FURJAN	DUBAI	DANUBE PROPERTIES	EDMAC ENGINEERING CONSULTANT	COMPLETED
79	B+G+1+R	VILLA	JUMEIRA FIRST	DUBAI	ALI FALIH KADHIM HASAN FALIH KADHIM	CURVE LINES ENGINEERING CONSULTANT	COMPLETED
80	G+5 PARKING+15 TYP	BUILDING	AL NAHDA	SHARJAH	ABDULLA MOHD. SALIH ABDULRAHIM ZSTROONI	INVESTMENT ENGINEERING CONSULTANCY	COMPLETED
81	B+G+3P+16+HC+RF	BUILDING	WADI AL SAFA 5	DUBAI	ABDUL RAHMAN HAMOOD MOHAMMED ALATTAR	SQUARE METER CONSTRUCTION LLC	COMPLETED
82	B+G+3P+13	BUILDING	WADI AL SAFA 5	DUBAI	JKS HILLS CONSTRUCTIONS CO. LLC	EDMAC ENGINEERING CONSULTANT	COMPLETED
83	2B+G+2P+21F	BUILDING	AL BARSHA SOUTH SECOND	DUBAI	DANUBE PROPERTIES	AL MAJAL ENGINEERING CONSULTANT	COMPLETED
84	B+G+1ST ROOF FLOOR	VILLA	AL BARARI	DUBAI	MR. MOHAMMED IKHLAQ	ADU	COMPLETED
85	(2B+G+7 FLOORS	BUILDING	MOYLIAH COMMERCIAL	SHARJAH	MR. MOHAMED ALIMARZOOK BINKAMIL ALSHAMSI	MAZAYA CONSULTANT	RUNNING
86	2B+G+3P+16 TYP. FLOORS+RF	BUILDING JVC		DUBAI	ORO24	NATIONAL ENGINEERING BUREAU	RUNNING
87	B+G+1P+9 TYP + ROOF	BUILDING	AL BARSHA SOUTH THIRD	DUBAI	ORO24	NATIONAL ENGINEERING BUREAU	RUNNING
88	2B+G+P+14	BUILDING	WADI AL SAFA 5	DUBAI	SAMANA IFG HOLDING LIMITED	AREC ENGINEERING CONSULTANT	RUNNING
89	2B+G+3P+MECH+30+RF	BUILDING	WADI AL SAFA 5	DUBAI	IMTIAZ DEVELOPMENTS	NATIONAL ENGINEERING BUREAU	RUNNING
90	3B+G+M+11P+50 TYPICAL FLOORS +1 MECH. FLOOR +	BUILDING	AL THANYAH FIFTH	DUBAI	DANUBE PROPERTIES	NATIONAL ENGINEERING BUREAU	RUNNING



AUTHORITY / PERMITS

Authority/ Permits



هيئة الطرق والمواصلات
ROADS & TRANSPORT AUTHORITY



مجمع دبي للإستثمار
DUBAI INVESTMENTS PARK



سلطة فاحة دبي للسيليكون
Dubai Silicon Oasis Authority



هيئة كهرباء ومياه الشارقة
Sharjah Electricity & Water Authority



دائرة التخطيط والتطوير
Department of Planning & Development

سلطة دبي للمجمعات الإبداعية
DUBAI CREATIVE CLUSTERS AUTHORITY



الإمارات العربية المتحدة - حكومة الشارقة
بلدية مدينة الشارقة
United Arab Emirates - Sharjah Government
SHARJAH CITY MUNICIPALITY



HSE POLICY



Atlas Foundations Co. LLC is committed to a policy of safe working conditions and practices, for all persons on sites, in full compliance with contractual, relevant UAE federal laws, local stationary requirements and industry standards.

The company is committed to take all necessary actions to promote good health and prevent accidents, injuries and any adverse effects on its employees, equipment and the physical environment in which its activities are carried out.

This commitment to Health, Safety and Environment (HSE) is communicated to all employees and subcontractors by prominent display of the policy in project sites and offices, handbooks and during induction training.

The General Manager with other members of the management board, have the overall responsibility for HSE management and giving equal priority to HSE along with other business issues and provision of adequate resources. However, it is the responsibility of all managers, engineers, supervisors and workforce to understand their role in implementing this policy with all requirements.

The management believe that effective management of health, safety and environmental issues is fundamental to success and it is therefore committed to continuously improve the performance of the HSE Management System through setting of objectives and targets, periodic audits, necessary training, encouraging new ideas, employee participation, coordination with customers and subcontractors.

This policy is subjected to review once every two years.

General Manager

Health & Safety Policy

To achieve our goal of zero incident and injuries, we will:

- Provide a safe workplace for all employees, subcontractors and visitors;
- Encourage all personnel to be aware of and responsible for their health and safety behaviour;
- Provide visible leadership that continually develops a supportive health and safety culture;
- Promote a culture that supports effective communication, consultation and continuous improvement;
- Meet or exceed relevant health and safety legislation;
- Provide ongoing and appropriate health and safety training to all personnel;
- Investigate all reported incidents and accidents at an appropriate level.
- Provide a rehabilitation and return to work program to personnel in the event of a work related injury or disease;
- Provide all required PPE
- Continually improve the quality and effectiveness of our management system.

Industrial Relations Policy

To achieve our objective, we will:

- Provide a safe and harmonious working environment for all employees
- Develop and improve the skills of employees to enable them to work effectively and reach their highest potential
- Encourage open communications at all levels of our work force
- Ensure timely resolution of grievances, either work related or personal
- Foster a team culture that involves all our employees
- Comply with all legislative requirements

Injury Management Policy

- Meet all relevant legislation requirements;
- Provide qualified first aid personnel and resources to manage initial injuries
- Provide employees with information and instruction on their rights and responsibilities regarding claims for worker's compensation, rehabilitation and return to work
- Develop, implement and monitor a specific Return to Work program for each individual injured at work
- Ensure the process of workplace rehabilitation is commenced as soon as possible following an injury
- Ensure the security and confidentiality of records in relation to claims, rehabilitation and personal medical information obtained
- Develop and maintain a positive injury management culture through encouraging active participation in the early intervention and return to work process



Plant & Equipment Policy

To achieve our objective, we will:

- Perform risk assessments, involving staff consultation, on all new equipment prior to commencing work
- Ensure personnel are trained to operate plant and equipment to manufacturer specifications
- Perform all planned and responsive maintenance on plant and equipment to manufacturer specification
- Conduct plant and equipment modifications in accordance with manufacturer guidelines
- Purchase plant, equipment and parts from reputable registered providers

Quality Policy

To achieve our objective, we will:

- Be fully engaged in the customer requirements to deliver results
- Ensure that we provide technical success through teamwork, flexibility and attention to detail
- Deliver quality services with an emphasis on meeting customer expectations
- Continually improve the quality and effectiveness of our management systems

Our commitment is to deliver completed projects to our clients that:

- Meet budget requirements
- Meet specified requirements
- Are completed on or before time

Training & Competency Policy

To achieve our objective, we will:

- Provide induction training for all new employees
- Provide ongoing skills training and development
- Ensure only recognised and registered training providers are engaged to provide training programs
- Perform ongoing training need analysis to ensure relevant knowledge and experience is attained to complete the task safely
- Provide on the job training as identified or required

The effectiveness of our training will be measured by;

- The Quality of our work
- Feedback from our clients
- Feedback from our employees
- Reduced incidents and positive safety records

Environmental Policy

To achieve environmental sustainability, we will:

- Meet or exceed relevant environmental legislation;
- Provide a systematic approach to managing the environmental impacts of our activities and maintenance programs;
- Manage environmental risks through risk reduction strategies and contingency planning;
- Promote the efficient use of energy and water, reduce our waste produced and recycle materials where applicable;
- Gain commitment from our personnel and sub-contractors to the process of sustainable development;
- Ensure that we provide technical success through teamwork, flexibility and attention to detail;
- Regularly review our environmental performance and identify and implement opportunities for improvement;



TRADE LICENSES



رخصة تجارية Trading License

الشارقة الرقمية
Digital Sharjah



تفاصيل الرخصة License Details

Issue Date	2004/04/21	تاريخ الإصدار	License No.	527600	رقم الرخصة
Expiry Date	2024/04/19	تاريخ الإنتهاء	Registration No.	57276	رقم السجل
Trade Name	ATLAS FOUNDATIONS CO.LLC			شركة اطلس للاساسات ذ.م.م	الاسم التجاري
Legal status	Limited Liability Company			شركة ذات مسؤولية محدودة	الشكل القانوني

أطراف الرخصة License Members

الحصص	الصفة	رقم الهوية / الجواز	الجنسية	إسم المستثمر	رقم المستثمر
Shares	Type	ID/Passport No.	Nationality	Investor Name	Investor No.
%2	شريك	784195513135434	الإمارات	محمد بطى على العبدولى	21938
%37	شريك	784196550796062	الهند	عبدالرحمن اسماعيل سولانكى	7075
%37	شريك	784196338358797	الهند	عبداللطيف اسماعيل سولانكى محمد	21941
%24	شريك	784195954305108	باكستان	سيد نياز حسين سيد رياض حسين	102645

المدير سيد نياز حسين سيد رياض حسين

أنشطة الرخصة مقاولات فنة سادسة، حفر الاساسات وتثبيت الركائز، سحب المياه الجوفية

العنوان الشارقة-صناعية رقم 4/الشارقة-شارع القاسمية -أرض مسورة ملك سولانكى اسماعيل محمد

رقم الهاتف المتحرك: 0506787724

رقم الهاتف: 065331945

صندوق البريد: 4750 الشارقة

البريد الالكتروني: hotmail.com@123

الملاحظات Notes

رقم المستودع 765559

- تغيير حصص الشركاء -



تاريخ الطباعة 2023/05/29

رقم المستخدم 39795

- This document is official. It doesn't need to be stamped or signed.
To view license details please visit SEDD web site: www.sedd.ae
- It is prohibited to distribute advertisements in public places and residential areas.
- A permit is required when conducting any promotion.

- هذه الوثيقة رسمية ولا تحتاج لختم أو توقيع.
للتأكد من صحة البيانات يرجى زيارة موقع الدائرة: www.sedd.ae
- يمنع توزيع الإعلانات في الأماكن العامة والأحياء السكنية.
- يلزم استخراج تصريح عند إجراء أى عروض ترويجية.



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details

License No.	655805	رقم الرخصة
Company Name	ATLAS FOUNDATIONS CO. L.L.C	اسم الشركة
Trade Name	ATLAS FOUNDATIONS CO. L.L.C	الإسم التجاري
Legal Type	Limited Liability Company(LLC)	الشكل القانوني
Expiry Date	28/06/2024 تاريخ الإنتهاء	تاريخ الإصدار
D&B D-U-N-S @	0 الرقم العالمي	رقم الرخصة الام
Register No.	1629508 رقم السجل التجاري	عضوية الغرفة
Issue Date	29/06/2011	تاريخ الإصدار
Main License No.	655805	رقم الرخصة الام
DCCI No.	194645	عضوية الغرفة

الاطراف / License Members

Share / الحصص	Role / الصفة	Nationality / الجنسية	Name / الإسم	No./ رقم الشخص
	Manager / مدير	Pakistan / باكستان	مرتضى عباس مصطفى كمال باشا MURTAZA ABBAS MUSTAFA KAMAL PASHA	424322

نشاط الرخصة التجارية / License Activities

Land Draining Works	اعمال تجفيف الاراضي
Piling & Foundation Contracting	اعمال حفر الاساسات وتثبيت الركائز
Sand Compacting & Controlling Works	تنفيذ اعمال تثبيت الرمال

العنوان / Address

Phone No	971-4-2221606	تليفون	P.O. Box	1464	صندوق بريد
Fax No	971-4-2275830	فاكس	Parcel ID	124-254	رقم القطعة
Mobile No	971-50-6787724	هاتف متحرك	MRAFIQGORI@GMAIL.COM	Email / البريد الإلكتروني	

مكتب رقم 602 ملك ناصر عبدالله حسين لوتاه - ديريه المرقبات

الملاحظات / Remarks

اعمال حفر الاساسات وتثبيت الركائز - فئة ثانية / اعمال تجفيف الاراضي - فئة أولى.
إصدار تراخيص المشاريع مرتبط بالاشتراطات الواردة في شهادة سجل المزاولة الفنية الصادرة من البلدية - الاطلاع على السجل من خلال الرابط: deqsmart.dm.gov.ae

Print Date 04/09/2023 9:43 تاريخ الطباعة

Receipt No. 0

رقم الإيصال



يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على اذن الدفع.

Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Du/ Etisalat) to receive payment voucher.

Get FREE access to Zoho One for the first year
احصل على زوهو ون مجاناً للسنة الأولى



Zoho.com/det

وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة الإقتصاد والسياحة في دبي. لمراجعة صحة البيانات الواردة في الرخصة يرجى مسح رمز الاستجابة السريعة this is a certified e-document issued without signature by the department of Economy and Tourism .Kindly Scan the QR Code to Verify the certificate



Al Maktoum Street, NASA Building
Suite 605, P.O. Box 1464
Dubai , United Arab Emirates

Tel. No.: 04-222-1606 , Fax: 04-227-5830

Email: atlasfoundations@hotmail.com