

DEWATERING

EXPERTS IN ABU DHABI

PROFILE
2025



ADVANCED
LAND DRYING SP. LLC



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PROFILE

Advanced land drying,LLC is a very professional company in the ground-water control industry in Abu Dhabi. We have strived to develop innovative,practical and flexible ground water control systems Catering to diverse projects involving complex site and soil conditions.

- 1 Pipe Lines
2. Civil Construction
3. Subway Construction
4. Tunnels
5. Sewer Water Infrastructure
6. Industrial, Commercial and Institutional
7. Environment

Advanced land drying team prides itself on providing quality professional service to the construction industry. We provide the latest technology, equipment and engineering analysis in combination with a nucleus of highly skilled site personnel. The company has built a reputation For handling even the most difficult watering projects successfully, both economically and on Schedule.

The company's service consists of site evaluation including contract restraints, dewatering system. Design according to site conditions, technical expertise and ongoing consultation with the Contractor, the client and the clients engineering representative. The project cost (upon Summarized evaluation) is then estimated and a contract proposal submitted based on the results of the evaluation. The proposal consists of submission of design, installation of dewatering plant,Operation and maintenance of the system and removal upon completion of the dewatering phase of the project. The company also extends a rental service including Vacuum well systems, Ground Freezing Techniques as well as an Electro Osmosis Process designed to reduce pore water Pressures in fine grained soils. Through technological leadership, commitment to service and Responsiveness to emerging needs of the marketplace. We provide the highest level of service in the groundwater control industry.

Our mission is to provide Best Value, Best in Excellence and Best Service. We are customer Focused, quality-div-en environmentally responsible company that provides reliable equipment, Experienced staff and customized solutions to get the job done one time.





CONTRACT SERVICES

Advanced Land Drying Company started developing expertise in groundwater control to solve many difficult groundwater problems they experienced on their own construction contracts. Advanced Land drying realized the need for a qualified, reliable dewatering contractor to serve the needs of the construction industry. Advanced Land Drying LLC is emerging one of the best dewatering company in United Arab Emirates, Built completely on service oriented thinking which offers the latest techniques, the highest quality of dewatering equipment, a highly skilled staff and experience in all sectors of construction dewatering.

Advanced Land Drying Company has developed reputation with contractors and engineers for handling even the most difficult dewatering projects successfully, cost effectively and on schedule. Advanced Land drying specializes in complete contract basis dewatering, taking the project from the initial evaluation to implementation and then removal. Advanced Land drying also monitors and maintains the system throughout the operating period. Alternately, Advanced Land drying will design and install the system, the train your personnel to monitor and maintain the system.

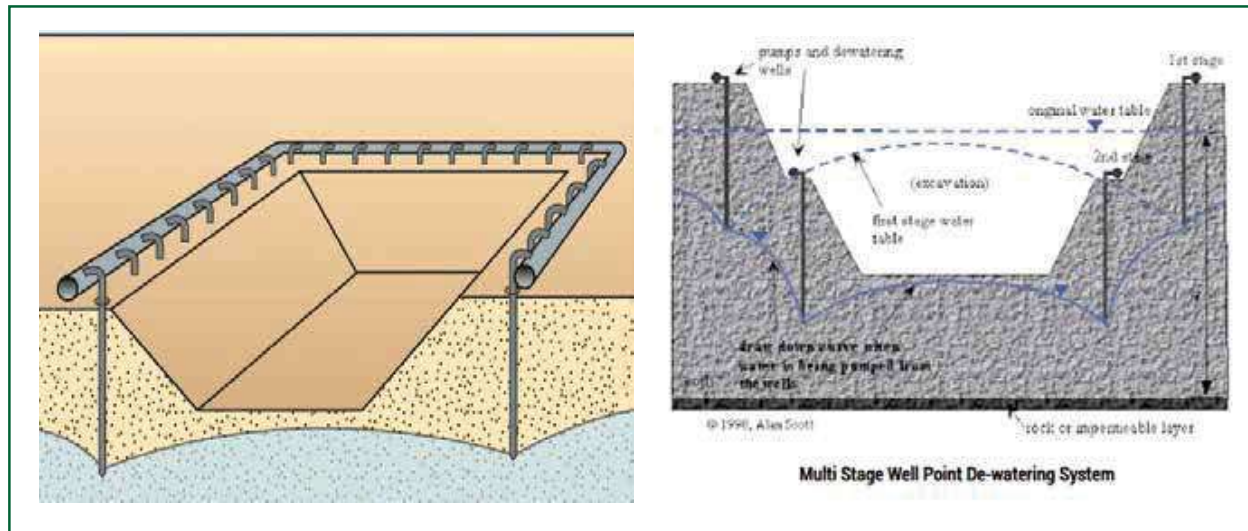
To ensure that projects are completed on schedule we have an inventory of dewatering equipment and support plant and as extensive inventory of 150 Dewatering pumps. The dewatering pumps are powered by diesel motors with pumps that range in size from 3" to 12" capable of handling volumes as high as 5,000 USG (18,900 l/min). We supply of Well Point system in endless, as well as Well Point equipment is imported by us. An inventory of 5000 well points and 5000 meters of header pipe is always maintained submersible pumps high pressure pumps customized hydraulic drills, which helps in mobilizing very quickly and handling any site condition. Advanced Land drying has its very own Custom Broker Agency for bringing equipment across the board, thus giving updated Dewatering control of every aspect of the dewatering work. This is crucial to being able to offer a reliable service.

Advanced Land drying company believes the key to successful dewatering is reliable and personalized service. Great care is taken to satisfy the contractor's specific needs, develop the proper system for the specific site conditions and maintaining a reliable operation until the project is complete.





WELL POINT DEWATERING SYSTEM



A well point consists of a number of Well Point spaced along a trench or around an excavation site Which are all connected to a common header that are attached to one or more Well Point pumps. Well Point assemblies are made up of a Well Point, screen, and riser pipe and swing joint with Tuning and are generally installed by jetting. They provide entry for water into the system by Creation of a partial vacuum. The water is then pumped of through the header pipe.

A Well Point pump is a combination of two pumps, one of which pumps water from the header and The other of which is vacuum pump to remove air which enters the system. Control of air is Important, as excessive air causes cavitation's, which reduces pump efficiency.

Advanced Land drying pumps are designed specifically for the dewatering function. They are Available in capacities for 500 to 2000 gallons per minute.

Well Point systems are frequently the most logical and economical choice for dewatering Construction sites where the required lowering of ground water is approximately 20 feet or less. However, great lifts are possible by lowering the water in two or more stages.

The 20-foot lift restrictions results from the fact that the water is lifted by difference between ambient air pressure and the lowered pressure created by the pump



DEEP WELL DEWATERING SYSTEM



Deep well dewatering systems enable one to lower the groundwater table to a considerable depth. A submersible pump is installed at the bottom of the well, of which the casing generally has a minimum diameter of 150mm. The discharge pipes from the submersible pumps of a number of adjacent wells are connected to a common delivery main. The water is raised from the well by a multi-staged pump, the GEHO type SP, which generates a high head corresponding to the depth of the well. Submersible pumps The GEHO type SP submersible unit is a combination of a multi-stage, self-lubricated turbine pump and a mechanical sealed water filled submersible motor. The SP series is suitable for capacities up to 160 m³/h against head of 260 meters.

PUMPING SOLUTIONS

BYPASS PUMPS

- ★ Prime and Re prime automatically to 28 Feet
- ★ Run Dry Unattended
- ★ 24 Hour Fuel Tanks
- ★ Open bladed Impellers for trash handling
- ★ Lubricated mechanical seals for long life
- ★ Diesel Engine Power
- ★ Water cooled compressors
- ★ Unparalleled backup service



CAPACITY

Head : Unto 3000 cu mtr / hr.
Direction of Rotation : Clock wise from drive end.
Speed : Unto 80 M (260 Feet), Unto 1450
Temperature : Unto 140 Deg. Cel.
Casing Pressure : Unto 10 Kg/Sq. Cim ,(142 ibs/Sq. Inch).

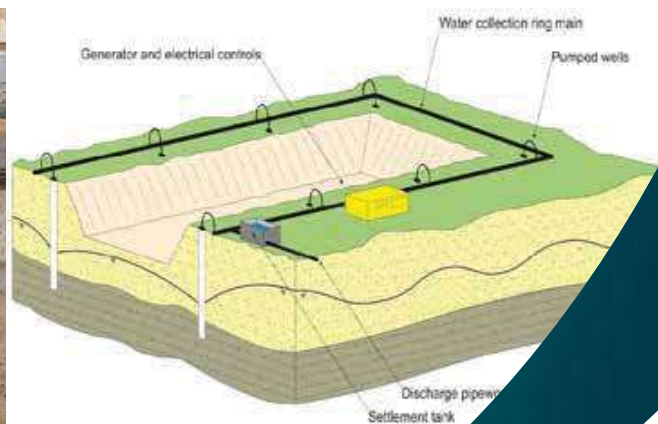




The GEHO type VPS is a multi-stage, non-self-priming centrifugal pump. The VPS series is purpose-built for well and Well Point jetting with capacities of up to 85 m³/h against a maximum discharge pressure of 17.6 bar

Applications:

- Deep well dewatering
- Irrigation
- Public water scheme
- Well and Well Point installation





DRILL MACHINE

The installation of a dewatering system always begins with advancing a hole in the ground before installing a Well Point/educator well. Therefore displacement of existing soil must be achieved prior to the installation of the dewatering well. The most common method of installation was using water pumped by a high pressure jet pump through a sand casing to displace the material to the desired depth. The Well Point/educator and filter media would then be installed within the casing.

Advanced Land Drying realized that these techniques were effective but much too slow for today's demanding schedules. This is especially true when dense clays or tills are encountered during installation. Pr-drilling of the holes greatly increase productivity during the installation sequence. Drilling companies with truck mounted drills rigs were used frequently in the past but they were usually unable to meet the demanding schedules or could not access some sites due to site conditions.

Advanced Land Drying then designed the Drill Machine, a hydraulic top head drive drill integrated with a track mounted "Koblaco" hydraulic excavator. Using this design not only expedited the installation processes but also gave us the ability to access sites that a truck mounted drill could not. Advanced Land Drying now has Two "Drill Machine" to serve the constructions and environmental industries.



DEWATERING PUMP

WELL POINTING. SUMPING
OVER PUMPING. BOOSTING. EMERGENCY

Power Unit

Choice of diesel engines,
Air cooled/Water cooled
Deutz, Lister,
Lomaradini, Kirloskar,
between 1500 and 2000rpm.
Alternative 4 pole electric
Motors also available.

Fuel Tank Capacity

200 Ltr with cleaning facility

Vacuum System

Vacuum pump for automatic
Prining & Recreminate 70 CFM
Double vacuum system also
Available as optional

Shaft Seal

Carbon ceramic special mechanical
Seal designer for long life when
Used for sandy seawater

Pump Performance

Max Head : 50mtr
Max Flow : 400 m3/hr
Max Solid : 50 mm
Suction Head : 9mtr

Suction & Discharge

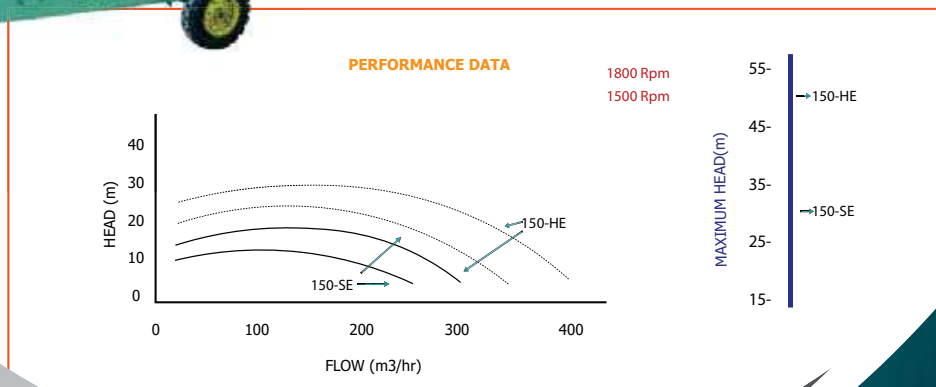
Suction flange : 150mm PN16
Discharge flange : 150mm PN16
Quick acting coupling optional

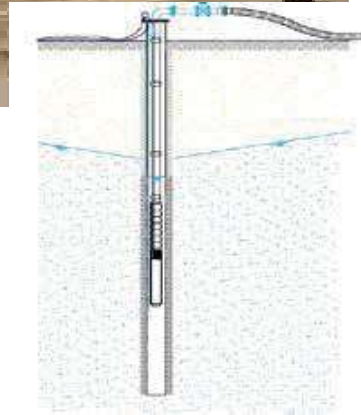
Main Components

Volute : SG/Cast Iron/316SS
Impeller : Bronze/316SS
Shaft : 304/316SS
Weight
AP150SE : 971 Kgs
AP150HE : 1.072 Kgs

Chassis

4 Wheels trailer, 2 wheel
Road trailer or skid mount







Bypass Pumping Solution

Whether planned as part of a project or in response to emergency circumstances, the ADVANCED team is prepared to design a proper bypass pumping solution that will effectively transfer fluids around areas of concern with optimum care for the environment.

Trench Tile Dewatering

This system is beneficial for dewatering to depths at which suction lift limitations prevent the use of well point pumps. Deep wells also offer the ability to control large volumes of water. Other features and advantages of deep wells and the deep well system include:

- a. Installation of twenty (20) feet to one hundred (100) feet deep wells;
- b. Installation of wells far enough from the excavation so as not to be obstructive;
- c. Ability to penetrate strata impervious to the jetting method of well point systems; and
- d. Under proper soil conditions, deep well allow for drainage of large areas.





High Pressure jetting pump

Benefits:

Wide Application-used for jetting, dewatering, drain flushing tank cleaning and emergency fire pumping
Hard wearing Materials - Cast Iron, Bronze, and SS Gr 316
Two / Four Wheel road trailer easy towed to site by pickup vehicle. Long term reliability, with simple maintenance procedures, alternative high and low flow pumps
Low centre of Gravity making it easy to tow, Low noise, sound reduction canopy (optional)

Engine Specification:

Deutz (Germany diesel engine type: F3L 912, 3 cylinder, air cooled 34 kw at 2000 rpm with starter motor, charging alternator oil bath air filter injection pump, oil filter, engine mounted exhaust silencer, manual shut off, wire harness and starting panel.

4" Suction & 2" Discharge to 10 bar pressure, GI Volute impeller Bronze, SS shaft, Mechanical Seal, Connected with Deutz engine.



Application:

High pressure mobile pumps used extensively by Contractors and Municipalities, Efficient performance and simple design coupled to use for many site tasks make these pumps a favorite with users who require high utilization, high return on capital, and low running costs

ump Performance:

Max head: 50m / hr

Max flow: 75 cu mtr / hr

Pipe Connections:

Suction: 100mm PN 10

Discharge: 50mm PN 10

Materials:

Volute: SG Cast Iron / SS316

Impeller: SG Cast Iron / Bronze

Weight:

JP 100: 750 kgs

Chassis:

4 wheel site trailer / 2 wheels road chassis (optional)

Fuel Tank Capacity:

150 liters with cleaning facility.

Power Units:

Deutz, Electric Motor

Shaft Seal:

Mechanical SEAL



ELECTRICAL DEWATERING PUMP

Pump Specification

Pumping capacity 350 cm³/hour.

Pump Suction and Discharge (6"x6")

Total Head : 25mtrs

vaccum lift : 8.5mts

Volute housing :: Cast Iron

Impeller : Stainless Steel

Stufng box : Stainless Steel

Shaft : Stainless Steel

Pump Specification

Priming tank, Priming tank flter assembly

flanges made of Mild Steel.

6" Discharge head and its flanges-Mild Steel.

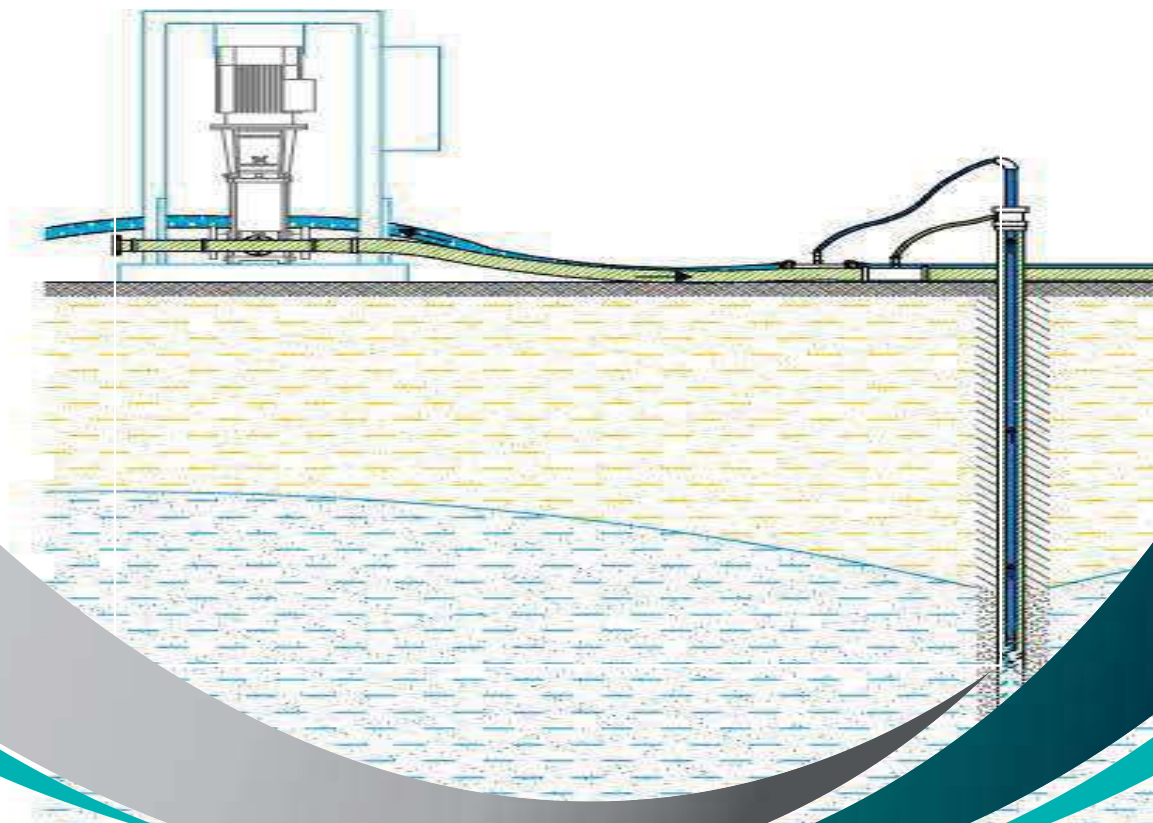
6" Polyurethane ball.

Mechanical Seal: John Crane(UK)

Vaccum Motor-Heavy Duty 70CFM with

original parts.

All Heavy Duty Hoses and Nipples.





OPEN DEWATERING

Open dewatering systems enable one to lower the groundwater table adequately in cohesive and low permeable soils. Water is pumped off directly from sumps (ditches) along the toes of the slopes of the excavation works. The suction hose with strainer is merely placed in the sump and the collected water is primed and discharged. This makes the open dewatering system easy to install and simple to operate. The open dewatering system utilizes selfpriming or vacuum assisted centrifugal pumps, the GEHO types VP and VRP



Selfpriming contractor pumps

The GEHO type VP is a heavy-duty, singlestage and selfpriming centrifugal pump with semi-open impeller. The VP series is suitable for pumping contaminated water up to 850 m³/h against a head of 35 metres.

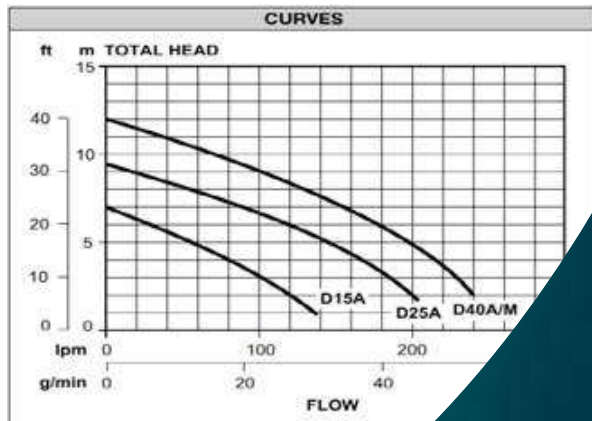
- Applications:
- open dewatering
 - general sump pumping
 - irrigation

Vacuum assisted contractor pumps

The GEHO type VRP is a heavy-duty, singlestage, channel impeller centrifugal pump, equipped with air separator and vacuum priming pump.

The VRP series is suitable for pumping heavily contaminated fluids of up to 4000 m³/h against a head of 40 metres. The maximum particle size which can be pumped is 40 mm.

- Applications:
- open dewatering
 - general sump pumping
 - wellpoint dewatering (optional)



Dewatering accessories





ACTIVITIES

- Specialized dewatering contracts
- Manufacture and supply of Centrifugal / Piston type dewatering pumps & accessories
- Dewatering equipments
- Pump hire
- Hiring of Generators /Drilling Equipments
- Sale of drilling equipments, Diesel engines, Electric motors, Gen sets and pump spare parts
- Trading of Various engines & related spare parts, Filters, Batteries, Oil field Equipments, Pumps spare parts & Various Construction Equipments





EQUIPMENTS/ OPERATION CAPABILITY

- ▶ Diesel engine operated dewatering pumps-85 Nos
- ▶ Diesel engine operated jetting pumps - 10 Nos
- ▶ Diesel engine operated Booster pumps- 30 Nos
- ▶ Electrical motor operated dewatering pumps- 20 Nos
- ▶ Electrical submersible pumps - 200 Nos
- ▶ Generators for electrical pumps- 40 Nos
- ▶ Pannel board and cable accessosories- 5000 RM
- ▶ Header pipe/Wellpoint/ discharge hose- 7000 RM
- ▶ Drilling machine and accessories- 8 Nos



PROJECTS/EXPERIENCE

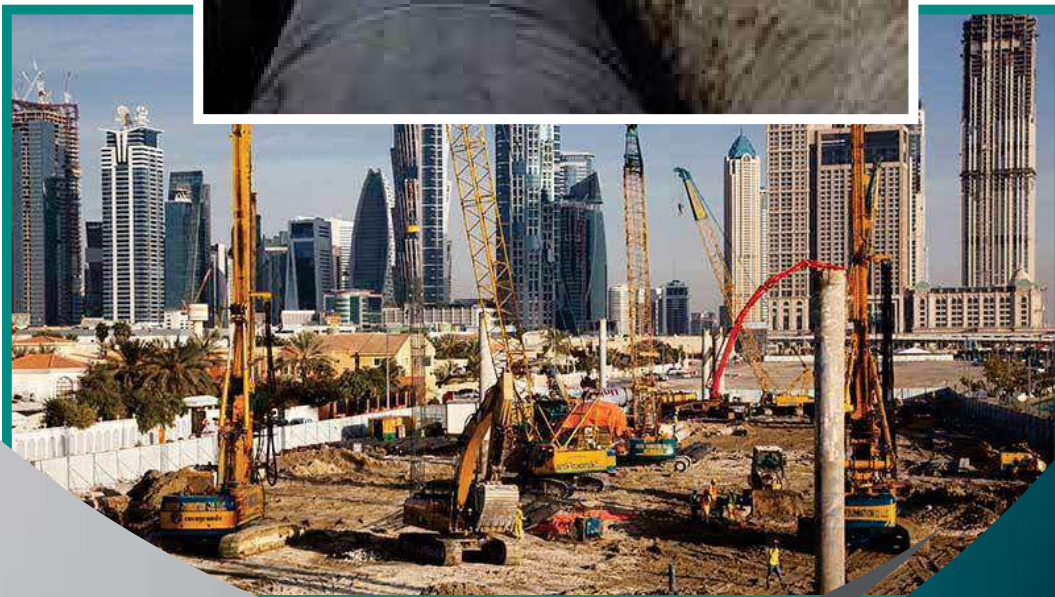


TYPE OF DIESEL PUMPS





PROJECTS/EXPERIENCE





PROJECTS/EXPERIENCE





Quality Policy Statement

It is the policy of **ADVANCED LAND DRYING** to provide a range of dewatering services, which meet the requirements of its customers and quality standard parameters, and those programs, are maintained on schedule at the agreed price. All works are carried out in a cost effective and timely manner and in accordance with the highest professional standards and compliance with relevant regulatory and statutory requirements aiming for continual improvement and customer satisfaction through the involvement and participation of all levels of management, staff and other interested parties.

A policy for quality conforming to the requirements of ISO 9001:2015 has been established to ensure that it:

ADVANCED LAND DRYING is considering quality as understanding and exceeding customer expectations.

- **Includes a commitment to meet requirements and to continual improvement.**
- **Quality needs to be integrated into products and processes at an early stage.**
- **Demonstrates top management commitment and ensures the quality objectives are communicated, understood and implemented at appropriate levels of the organization.**
- **Is regularly reviewed at the management review meeting for suitability and effectiveness addressing continual imp**

Management is ultimately responsible for making balanced judgments, assessing the significance of variations in this sphere and taking decisions. In arriving at such decisions, the quality and personal integrity of staff are of fundamental importance. In this context, all effort is made to ensure that each person in the organization understands that quality assurance is important to their future, know how they can assist in the achievement of adequate quality and are stimulated and encouraged to do so.

This policy is approved by the undersigned and is supported by all the levels of management within the organization. All personnel shall be guided by the contents of the quality management system and no deviation from the methods and procedures set down shall be permitted.



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HEALTH & SAFETY POLICY

ADVANCED LAND DRYING shall commit and ensure the Health and Safety of its employees, customers, visitors in which the company activities are carried out.

The Management and Staff of **ADVANCED LAND DRYING** shall

- **Take action to achieve the targets and continually improve the system.**
- **Ensuring the safety and welfare of our staff and the protection of our assets.**
- **Complying with all relevant Health & Safety legal laws and other requirements.**
- **To identify the hazards assess the risks and manage those risks**
- **Periodically review the suitability, adequacy and effectiveness of the (HEALTH & SAFETY) management system.**
- **Strive to achieve continual improvement of the HEALTH & SAFETY management system and related performance.**
- **To prevent accidents and cases of work-related ill-health.**
- **Shall ensure the Management commitment to adherence to HEALTH & SAFETY Management System.**

DEWATERING

PRE-QUALIFICATION



PRE-QUALIFICATION

Commercial building, Plot No-26, Sector-M-24 Mussafah-Abu Dhabi	University General Contracting company LLC
Abu Dhabi Grammar School Plot No.-P23,Sector-ME-09 MBZ city, Abu Dhabi	Tower technology Contracting co.
Construction of Mosque MBZ City Sector Z7 Plot no. P4, Abudhabi	Tornado general contracting
Al Thaiba Hospital Plot No-P-2, Sector-SE-26 Khalifa city-A, Abu Dhabi	Al Itimad general contracting
Hire of 6” Dewatering pump (4No.) and accessories Sea Palace, Abu Dhabi.	Techno Futura. L.L.C
Building for Mr.Rashed Ali Al Dhahari Plot No.138,Sector W 1-18,Abu Dhabi	Contest engineering Contracting est.
Company Staff/Labour Camp, Reem Island, Plot No. A23, Tafseer Camp	Tafseer Contracting & General Maintenance Co. LLC,
Private villa Plot No-75 Sector SE-4, Khalifa city-A, Abu Dhabi	Spartans Contracting and General maintenance LLC
Project No-D-102348, Reinforcement, Augmentation and Rehabilitation of 33kV and 11kV Distribution System	Site technology gen.cont



PRE-QUALIFICATION

Arab gulf cable factory in ICAD -3 Mussafah	Silver tower general contracting.
Private Villa for Mr. Aref Al Khouri Plot No. 90, Sector E-48, Near Salaam Street,	Sawa gen. maintenance cont.
Private Villa Plot No.36,Sector-W-33,Abu Dhabi,	Salbar General contracting
Dewatering for Proposed Manhole, ICAD, Abu Dhabi, U.A.E	Right choice general Contracting
Private Villa, manhole & pipeline work Around villa ,MBZ, Abu Dhabi, U.A.E.	The rising island general cont
Underground waste management center	The queen palace general cont
Private villa at Plot No-251, Sector-19/2, Abu Dhabi, UAE	Oval general contracting
Dewatering for construction of Mosque	National construction cont.
Effluent Tank for Bubble Laundry Expansion,	Al Hassad contracting LLC



PRE-QUALIFICATION

ADNOC Service Station–MBZ City Plot No. P-5,Sector-ME-03, MBZ	Al Rawafid engineering
Al Bawardi Villa Project Muroor, Abu Dhabi	Assakhara gen.cont
Blasting Machine Foundation Sector-M-35, Mussaffah, Abu Dhabi	City address general maintenance
Private Residential Villa, Plot No.03, Sector- RR6-3,	Commodore contracting co
Private villa ,Plot No.75-Sector No SE-11 Khaleefa City –A ,Abu Dhabi	Euro Asia Cont
Commercial ware house, Plot No. 98,Sector-MW-4,Mussafah, Abu Dhabi	Grand star general Contracting
Private villa and compound at Plot.No 202 Sector No.Z-1 ,MBZ City Abu Dhabi	Gulf Building General contracting
223 EPRS Marine base, Pipeline & Manhole Work Kizad, Taweela Abu adabi	Hadeed emirates contracting
Cable trench work at Al Mirfa Near Bus station, Mirfa	Site technology gen.contracting



PRE-QUALIFICATION

Underground Water tank in ADCC Building, Al Daffra, Abu Dhabi city	Al Sitara gulf cont.& Gen. Maintenance
Boundary wall and gates for Mahawi, Umm Al Nar & Bateen, Abu Dhabi	Chief Contracting
Dewatering for Private villa project Plot No:12/W/62, Al Mozoon, Abu Dhabi Island	Balmur General Contracting
Development of roads, Infrastructure and public areas.Khalifa City-South west Sectors (1,2,3/232-1&(4,5,6)/232-3	Lattice General Contracting
Multi storie car perking building for police HQ Plot No.P1,Sector No.E29 Muroor, Abu Dhabi.	Nexcon Development & Construction
Trizac PVC factory ICAD-1 Mussafah,Abu Dhabi	Hadeed emirates contracting
Commercial building Plot No C153 Sector no ME 09, MBZ, Abu Dhabi	Al Waad General Contracting
Private Villa 04 Nos, Plot No.72 Sector W-48, Abu Dhabi	Housing Services contracting
Police station Yas Island Abu Dhabi, UAE	Tafseer gen contracting



PRE-QUALIFICATION

Black powder management, Al Maqta Job No.UGC/AF/DWPUMP/2408/20/01	Union Gas LLC
Residential Villa in Plot No. 98C, Sector- SE35, Khalifa city, Abu Dhabi	Al Akhil General contracting LLC
Construction of Mosque at. Sector M-36, Plot No. P-2, Mussafah	Al Kawakeb Gen Contracting
Workshop Facilities For Dutch Foundation. Khalifa port & Industrial zone, Plot No.32C, Sector No. KHIA5- Abu Dhabi.	Eagle Shield General Cont. S.P.LLC
Water edge construction Plot No.7, Sector: Yas south1 – Yas Island. Abu Dhabi	Al Bashaer Transport & Contracting.
Construction of Green 90m Tower. Plot no:AUH6445, Sector: Al Dhafra Region, Abu Dhabi.	Al Babtain Le Blanc Emiretes Telecommunication System LLC
Construction of Drainage Manholes in Cooling center. Plot: 3, Sector: U 46, Al Watba , Abu Dhabi.	H.A.Star General contracting & Maintanace EST
Construction for Ware house and office building at Plot No.108SR60, Sector.ICAD III	Baniyas spike General contracting
Residential villa for Hamad Nekhirat Aldouda Alameri.Plot No.85, Sector No.MQ-10-, Al Maqta Abu Dhabi.	Euro group projects Contracting. LLC



PRE-QUALIFICATION

Dewatering drainage pipe line. Sector: SE42, Plot-111, Khalifa city.	Jupiter general contracting
Villa with 4 Floors + Elec + Boundary wall Plot No.113, Sector No: RAHBA_L, Zone: Al Rahba, Abu Dhabi.	Arc Link Engineering Consultants
Ethihad Rail	GSR Contracting LLC
Water edge projects. Yas Island. Abu Dhabi	National projects construction (NPC)
Residential villa for Mr. Juma Al Hamly Plot No.3 Sector No. W66, Abu Dhabi Island	Slabar General Contracting LLC
Villa with 4 Floors + Elec + Boundary wall Plot No.113, Sector No: RAHBA_L, Zone: Al Rahba, Abu Dhabi.	Poineer general contracting
National Rehabilaitaion Centre Project Ruwaise, Abu Dhabi, UAE	Incraft decoration works LLC
Ethihad rail Package 2B Projects. Al Wathba	Allied Electro mechanical & general mantanance contracting LLC
Ethihad Rail Package 2B Projects Al Wathaba, Abu Dhabi	Jupiter Electr mechanical contractors



PRE-QUALIFICATION

Construction of shopping mall building Near Yas mall at Baniyas, Abu Dhabi	Florida General contracting
Construction of Fuel tank for ADNOC Khalidiya hub service station	Beaver gulf contracting, LLC
Over pumping for ADDC washout chamber at Khaleej al arab street, Abu Dhabi	Pure water technology
Proposed Jaber al Hajri Villa Plot No:177, Sector: MZ-6, Zayed city.	Al Yafour Gen. Cont& Transport L.L.C Tel: +9712 4433571, PB.No.8557
Mohammed Bin Zayed Parks Package 20 Plot No: G1, Sector: Z-23, MBZ, Abu Dhabi	Green Stone General Contracting ConsuntNT: Otak International
Private Island, Abu Dhabi Sector E-49, P8 Abu Dhabi	Ultraction General Contracting PB No.144930, Abu Dhabi.
Parking Facility for Reach British School Plot P6 Sector EB1, Baniyas, Abu Dhabi	Inspecial General Contracting LLC Tel: +9712824066, Abu Dhabi
Autohub At Yas Marina Circuit Yas Island, Abu Dhabi	Uptown Technical services LLC Tel : +97145590174, Dubai
Villa for Shamaa Shama Jaber Al Ahbabie Plot No.76, Sector NoSE4, Khalifa city A, Abu Dhabi	Trseem General Contracting. LLC Tel: +97126773633, Abu Dhabi
Infrastructure development for No FRN 418-FRM36b in Al Bahiam Abu Dhabi	Injaz National General enterprices SP LLC Tel: +97125500652, Abu Dhabi



LPG Hub, Plot No. P1, M46
Musaffah, Abu Dhabi, UAE

J&D Gulf Contracting LLC
Tel: +97143342121, Dubai.

National Centre of Meteorology & Seismology
Liwa, Abu Dhabi,

Intelligent Globe Contracting and
General transport. Tel: +9712 6224489

C-34/Yas Island Community Market
Yas Island - Abu Dhabi

Grand scale contracting & Gen.Maint.
Tel: +97125530145, Abu Dhabi

F2-C3 -8 Local centre (Senior staff
Accommodation) Mafraq, Abu Dhabi

Al Baraq National General Contracting.
Tel: +971 2 6322215, Abu Dhabi

Masdar City Net Zero Energy Mosque,
Masdar city, Abu Dhabi

M4 Contracting S.A.R.l
Tel: +97124915466, Abu Dhabi.

Pipeline services and main connection
Yas Island, Abu Dhabi, UAE

Advanced Pipeline Services Ltd. LLC
Tel :+971 2 6777 364, Abu Dhabi

Manufacturing of Industrial Steel for Dana
KHIA 4, Zone: Al Ma'mourah, Abu Dhabi

AL Qooz Contracting LLC
Tel: +971 4 453 4541, Dubai.

Humanity Centre.
ICAD, Abu Dhabi

Critical Corners Contracting
Mob:+97152966 6655, Abu Dhabi

Enhancement of Utility System ADNOC L&S
ESNAAD, Musaffah, Abu Dhabi,

Al Bader International
Tel: +971 2 621 4444, Abu Dhabi.



Storm Water pipe line at Al Bahia for Injaz, Shahama Abu Dhabi	Waad Al Aman for General Contracting Tel: +97125752506, Abu Dhabi
Mopa-Renovation of sewerage networks in presidetial court-Abu Dhabi	Hydropower energy& General construction Tel: +97137215568, Al Ain, Abu Dhabi
Internal Roads and Infra structure Works in Various Area in Al AIN (Stage24,25 &26)	Ramah General Contracting LLC Tel: +971 2 550 1310, Abu Dhabi
Sewerage Pipe Line Trench ICAD, Abu Dhabi	NMDC Construction (National Marine Dredging Company)Tel:025500700
Mubarraz Oil- Field Installations LLC ICADIII, Zone. Musaffah, Abu Dhabi,	Abrar Infra Building Contracting LLC Tel: +9712 5547512, Abu Dhabi
Relocation Storm Water line YS3-01, Zone: Yas Island, Abu Dhabi	Silver water general contracting Mob:+971555257106, Abu Dhabi
Emirates Steel- FTB Duct Support Icad1,Mussafah, Abu Dhabi.	Iron Fist General Contracting LLC Tel: +9712555 2654, Abu Dhabi.
Foundation for Glass and aluminum factory Plot No.174, Sector No.Abu Dhabi	Al Khalidiya group Tel:+97125538001, Mussafah, Abu Dhabi
Access road from Rahayel city to Road E11 Al Wathba to Baniyas,Abu Dhabi	Silver screen General contracting. LLC Tel:+97125513663, Abu Dhabi.



Foundation,Sewerage Line for Ajmal Steel Plot No.105HR9A, ICAD-2, Abu Dhabi	Lebami General Contracting LLC Tel:+97126317755, Abu Dhabi
Unit III Water Transmission Scheme - Contract N-17765 (TRANSCO)	Society Egiptienny D'Enterprises Tel:+97126760400, Abu Dhabi
Ghantoot racing and Pole club Gantoot,Abu Dhabi	Abu Dhabi Sports council Tel: +971 2 4088999, Abu Dhabi
Habshan Gas Compressor plant for Adnoc Habshan, western region, Abu Dhabi	Douglas OHI LLC Musaffah (IM 4), Abu Dhabi (UAE)
Tadweer- Al Dhafra Land fill raod and Main gate, Hameem oad	Avanti Contracting and Gen.Maint. Tel: +97125569974,Abu Dhabi.
Industrial Ware House Icad, Abu Dhabi Plot No.142. Sector No,MW4	Teejan pro construction LLC Mob: +971585459404, Abu Dhabi
AL WATHBA 74 VILLAS (PLANNING & INFRASTRUCTURE) AL-WATHBAH NORTH NEW	Nael general contracting group P.O.Box 18381,Tel: 03-7625444,Abu Dhabi
Villa for Salama Ali Obaid Saeed Alsubousi Plot # 430, Sector: Z36, MBZ City Abu Dhabi	Jedan General Contractng L.L.C Tel : 02-4114770 ,P.O. Box : 129992 Abu Dhabi - UAE
LABORATORY BUILDING AT ICAD 1, ABUDHABI	Ivory international transport& contracting LLC P.O.Box 106657,Abu Dhabi,UAE



Nursery Building Plot No.P378, Sector .JS, Soul Al Jubail Island, Abu Dhabi.	BNBC BUILDING CONTRACTING L.L.C P.O BOX 99571 Tel: +971 4 347 3475 Dubai,UAE
MEP WORK - HVDM & SMART SENSING LABS M006 & WAREHOUSE BUILDINGS	Adeeb group LLC Member of Sultan Bin Rashid Group Abu Dhabi
Under ground pipe line maintenace Alforsan Villege Khalifa A Abu Dhabi	Millenium facilities Management PO Box 38806,Tel: 026508300 Abu Dhabi,UAE
NG-Hatta-Rain damage Maintenance - National Guard Comment Kezad, Abu Dhabi	Al Aberah Electrical & Mechanical Works P.O. Box. 48237,Ph: +971 2 6717373 Abu Dhabi
Proposed swimming pool and pump room for private villa in Khalifa city Abu Dhabi,UAE	Treeline Landscaping LLC. P.O Box No.871, Dubai, Tel: +971 4-5689080
Mecami Middle east warehouse and boundry wall Icad 2- Abu dhabi	Khayal General contrcting LLC PB No.91717,Tel:+97126335963 Abu Dhabi UAE
Proposed Factory, Warehouse and Showroom for Mis. Tradex Engineering Industries LLC Plot No. 58NR29, at ICAD III, Abu Dhabi,	Khayal General contrcting LLC PB No.91717,Tel:+97126335963 Abu Dhabi UAE
Infrastructure Design Work- Developing Al Dhafra Landfill (Hameem) Roads & Main Gate	Avanthi Contracting& Gen.Maint PO Box.60344, Tel:+9712 5569974 Abu Dhabi
Construction, Completion, handing over, and Maintenance works of the MBZ Plaza MBZ, Abu Dhabi	Telal engineering and contracting LLC PO Box: 112524,Tel: +97125558688 Abu Dhabi,UAE



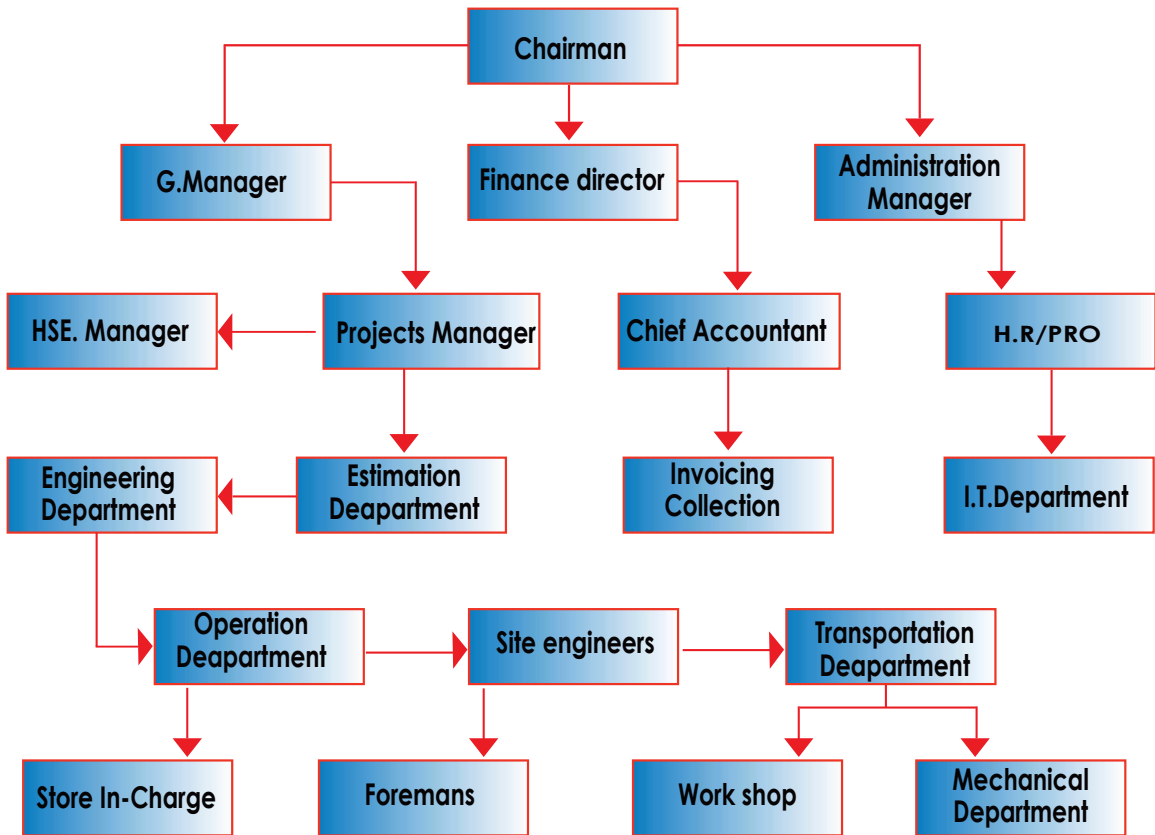
P64 Saadiat Reserve Mosque and community node, Saadiyat Island Abu Dhabi,UAE	Masri engineering and contracting PO Box:45437,Tel: +97126346632 Abu Dhabi,UAE
Proposed Irrigation Pump Room & Pump Tank Plot # P35, Sector: E40, Al Saadah, Abu Dhabi,	Lucent Gen.Cont.Est PB No.90230, Tel:+97137218398 Al Ain, UAE
CMW-23006-SITE 1,ZAYED MILITARY CITY ZAYED MILITARY CITY,ABU DHABI,UAE	PRESTON GENERAL CONTRACTING LLC Tel No.: 02-2467634,P.O. BOX 112131 ABU DHABI
GMB 42 Shelter Foundation Works Etihad railway project Mirfa, Abu Dhabi	Royal calasic contracting & Gen.Maint PB No.107047, Ph: 02551534 Abu Dhabi,UAE
Proposed Sewerage Diversion Location Sector ME12, Plot No.C223 in MBZ City, Abu Dhabi	Emirates Link Nitco LLC PO Box: 44656,Tel:04 5129040 02-5597676, Abu Dhabi
466 - LAQ - Construction of VIP Residence. for RR6 Plot 26_27 LAQ Villa Reem Island, Abu Dhabi	Modular General Contracting LLC. P.O Box-85972, T.+97148878331 Abu Dhabi.
TABREED –AD-027 CHILLED WATER LEAK Masdar city, Abu Dhabi	Tiger street Gen.Cont.LLC Abu Dhabi, UAE Tel: +971 2 6327574
JABER RASHED MOHAMMED RASHED AL-HAJRI PLOT NO. 177, SECTOR: MZ-6, ZAYED CITY, ABU DHABI, UAE	Al Yafour Gen. Cont.Transport LLC PB. nO. 8557, Tel:+9712 4433571 Abu Dhabi,UAE
Mohammed Khalfan Al Qamzi . Proposed Commercial Building Plot No: C55,Sector: E11, ,Abu Dhabi	Baraka Contracting and General Maint. Tel: 971 544322399, Abu Dhabi



Construction of Mohammed Bin Zayed Parks Package 20Plot No: G1,Sector: Z-23, Mohammed Bin Zayed,ABU DHABI,UAE	Eagle way General Contracting SP LLC Abu Dhabi, UAE Mob: + +971 547726662
Souk Al Jubail Town Centre. Jubail Island Development Jubail Island, Abu Dhabi	Bright Accord gen.Contracting Co. LLC PB No.37459, Tel: 9712 64439900 Abu Dhabi.
Al Wathba 74 villas (Planning &Infrastructure) Abu Dhabi road and infra package Al Wathba, Abu Dhabi	Nael Gen Contracting LLC PO Box.No.18381,Tel: +97127625444 Al Ain, Abu Dhabi.
INDUSTRIAL PROJECT Plot No:98 NR24,Sector:ICAD III, Abu Dhabi Industrial City, UAE	Westminister Construction Internaitonal PO Box:106509,Tel: +971 2 643 1882 Abu Dhabi,UAE
PROJECT LIGHTNING ABU DHABI OFFSHORE POWER TRANSMISSION COMPANY LIMITED LLC	ADSO L.L.C Abu Dhabi, UAE Tel: +971 2 6673775
BAWABAT AL SHARQ TOWN HOUSES RESIDENTIAL COMPLEX ZONE:BANIYAS, PLOT NO:383, SECTOR NO:EB2-06, UAE	ROYAL INT'L CONSTRUCTION L.L.C PO BOX : 38358,MW-5, ABU DHABI Phone : +971 2 551 4999
3342 ETISALAT East Exchange-AG (G+4) & Water Tank E-11, Plot:P3, Abu Dhabi Island	Royal Endeavour Gen.Contracting LLC Tel: +9712 8822328, M-04 Mussafah, Abu Dhabi
Infrastructure works at Ramhan Island & Jubail Island Interchange Ramhan Island, Abu Dhabi,	Hilalco PO Box. 28177, Abu Dhabi, UAE Tel: +971 2 699 8999
Mubarraz Oil- Field Installations LLC Plot No.148SR37, Sector No. ICADIII, Zone. Musaffah, Abu Dhabi,	Abrar Infra Building Contracting LLC Musaffah, Abu Dhabi, UAE Tel: +971 2 554 7512



ORGANIZATION CHART

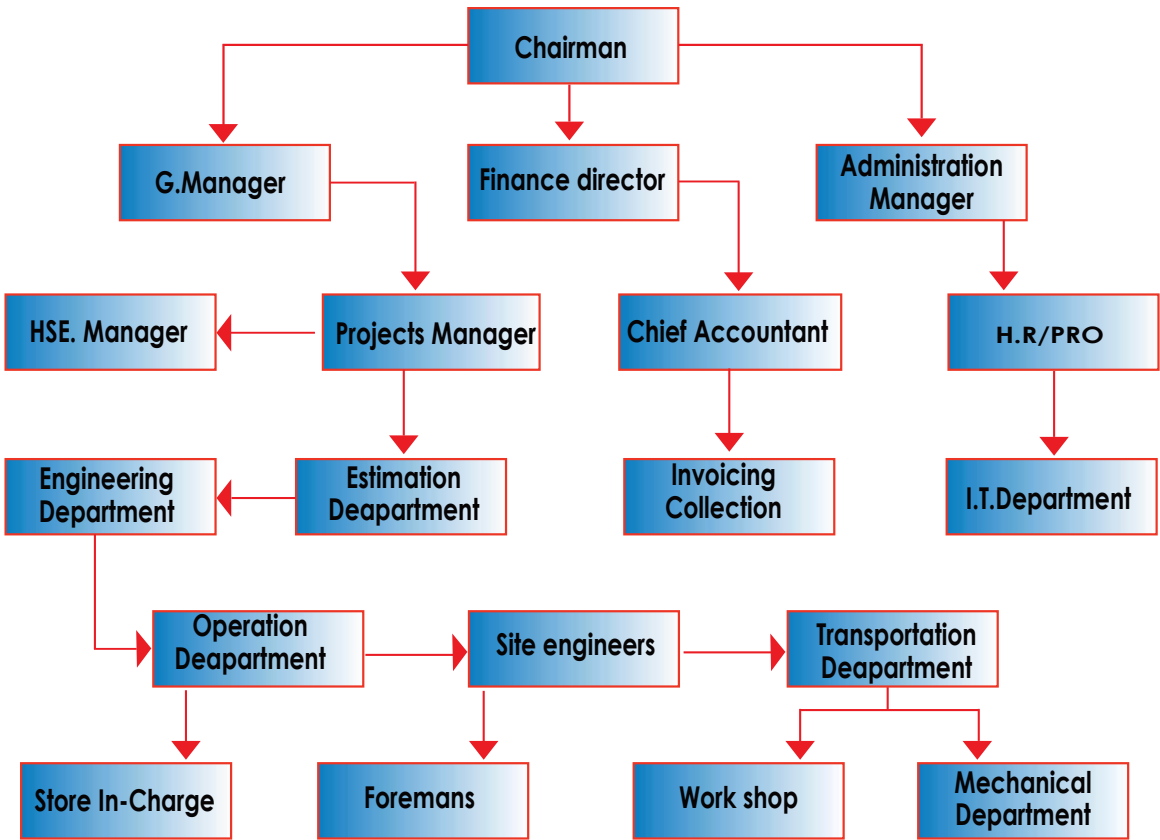


OUR CLIENTS





ORGANIZATION CHART



Head Protection

Employees working in areas where there is a possible danger of head injury from impact, or from falling or flying objects, or from electrical shock and burns, shall be protected by helmets.



Hearing Protection

Whenever it is not feasible to reduce the noise levels or duration of exposure, ear protection devices shall be provided and used.

Ear Protection

Ear protection devices inserted in the ear shall be fitted or determined individually by competent persons. Plain cotton is not an acceptable protective device





Eye and Face Protection

Employees shall be provided with eye and face protection equipment when machines or operations present potential eye or face injury from physical, chemical, or radiation agents



Foot Protection

Employees at all times should wear appropriate foot wears while working on construction site.

Safety Belts, Lifelines, Lanyards

Lifelines, safety belts, and lanyards shall be used only for employee safeguarding.

Lifelines shall be secured above the point of operation to an anchorage or structural member capable of supporting a minimum dead weight of 5,400 pounds.





Safety Belts, Lifelines, Lanyards

Safety belts lanyard shall be a minimum of 1/2-inch nylon or equivalent, with a maximum length to provide for a fall of no greater than 6 feet.

The rope shall have a breaking strength of 5,400 pounds.

All safety belt and lanyard hardware shall be drop forged or pressed steel, cadmium plated. Surface shall be smooth and free of sharp edges.



Safety Nets

Safety nets shall be provided when workplaces are more than 25 feet above the ground, or water surface, or other surfaces where the use of ladders, scaffolds, catch platforms, temporary floors, safety lines, or safety belts is impractical.

Working Over or Near Water

Life jacket or buoyant work vests must be used.

- ☒ Prior to and after each use, the buoyant work vests or life preservers shall be inspected for defects.
- ☒ Ring buoys shall be provided for rescue operations.
- ☒ Lifesaving skiff shall be immediately available.



COMPANY QHSE AND SAFETY MANAGEMENT

PERSONNEL PROTECTIVE EQUIPMENT



WHAT IS PPE

- Equipment that creates a barrier against workplace hazards
- Examples include hard hats, goggles, gloves, hearing protection, etc.
- A temporary measure



CRITERIA FOR PPE

Protective equipment, including PPE for eyes, face, head and extremities etc. ... shall be provided, used, and maintained in a sanitary condition and reliable condition.





Basic Hazard Categories

- Impact
- Penetration
- Compression
- Chemical
- Heat
- Harmful dust
- Light radiation
- Falls



Hazard Sources

- Motion
- Temperature
- Chemical exposure
- Light radiation
- Elevation
- Sharp objects
- Rolling/pinching
- Electrical hazards
- Workplace layout
- Worker Location

MAIN CONSULTANT




INTELLIGENT CONSULT -
CONSULTANT ENGINEERS
P.O. Box: 51581 ABU DHABI, UAE
T: +971 2 6724200
F: +971 2 6722515
EMAIL: INFO@I-CON.AE

CLIENT: **MUDON**

PROJECT: **LANDSCAPING WORKS TO VVIP AREA
(AL QALA-ID STREET)
Abu Dhabi, UAE**

METHOD STATEMENT

MAIN CONTRACTOR



AL RYUM CONTRACTING
P.O.Box 28427, Abu Dhabi
UNITED ARAB EMIRATES
Ph. +971 2 6328960

Project No.: _____ Reference No.: AQS-04-00001-00-11-CW-ARC-MT-000026 Date Issued: 09-05-2022

Herewith we submit:

Method Statement for:

DEWATERING WORKS

Revision: Reason for Issue:

00 FOR APPROVAL

Discipline:

- Architectural
- Structural
- Landscape A.
- Mechanical
- Electrical
- Civil
- Irrigation
- Interior
- General

Description:

Method Statement For Civil Works to Start the Work in Park 2

Contractor's Comments:

Submitted By:

09-May-22
Date

Yazan Haddadin
Name

Authorized Signature by Contractor's P.M. / R.E.



Consultant Comments:

1. Installation and location of the De-watering equipments to be co-ordinated with site logistics plan.
2. De-watering disposal point locations (storm water manholes) to be confirmed and reflected in the shop drawing and necessary permit/NOC to be obtained.
3. Relevant work permits applicable and scope of the main contractor.
4. Site Data of the Water Feature Pump Room may change slightly and Water Feature Area might be added due to change in Water Feature Design. (Balancing Tank Location).
5. All the HSE requirements to be adhered.

Date received: _____

Received By: _____

Reviewed By:

12.05.2022

Shibu Thomas

Date

Name

Signature by Engineers / Architects / QS / etc.

Approved By:

12-May-2022

Hussein Habib

Date

Name

Authorized Signature by Consultant's P.M. / R.E.



Consultant's Approval Status / Code:

- APPROVED
- APPROVED AS NOTED
- REVISED AND RESUBMIT
- REJECTED

Client's Comments:

Date received: _____

Received By: _____

Date




Name

Authorized Signature by Client / Client's Representative

CLIENT	CONSULTANT	CONTRACTOR	SHORING CONTRACTOR	DEWATERING CONTRACTOR
				
PROJECT: LANDSCAPING WORKS TO VVIP AREA (AL QALA-ID STREET)				
DOC NO: AQS-04-00001-00-11-CW-ARC-MT-000026				Date: 07 May 2022

METHOD STATEMENT FOR DEWATERING WORKS

PROJECT NAME	LANDSCAPING WORKS TO VVIP AREA (AL QALA-ID STREET)
CLIENT	MODON PROPERTIES PJSC
CONSULTANT	ICON – (INTELLIGENT CONSULTANT – CONSULTANT ENGINEERS LLC.)
CONTRACTOR	AL RYUM CONTRACTING & GENERAL TRANSPORT LLC
SHORING SUB CONTRACTOR	SPECTRA GEOTECHNOLOGIES FOUNDATIONS CONTRACTING LLC
DEWATERING SUB CONTRACTOR	M/S ADVANCED LAND DRYING SP LLC

Rev No:	Date	Prepared By: QA/QC Engineer	Reviewed by QA/QC Manager	Approved By: Project Manager
00	07/06/2022	Jaffer	M. Fawaz	M. Kareem
				

DC Abu Dhabi

Dorsch Holding GmbH – Abu Dhabi
Salam Street
P.O. Box 26417
Abu Dhabi
United Arab Emirates

Phone : +971 2 672 19 23
Fax : +971 2 672 08 08
E-Mail : info@dorsch.com
Internet : www.dorsch.com

Head office : Offenbach Germany
Trade reg. Offenbach a.M No. HRB 42215
VAT No. DE247139650
Managing Directors:
Dipl.-Ing. Olaf Hoffmann
Andreas Schweinar

M/s. Purewater Technology
P.O. Box No: 48196
Abu Dhabi, UAE
Tel.: 02-671 3110
Fax: 02-671 3117

Ref.: O-14760/1460/23
Tel. +971 26721923
Fax +971 26720809
Email: info@dorsch.com

Date: **10th February, 2023**

Attn.: Mr. Sohail Shah Nawaz
Project Manager

Contract: ADSSC Contract O-14760
Construction Works for Main Sewer Line to Connect STP (1) to the
Treatment Plant (2) on Saadiyat Island and Remove STP (1)

Subject: Proposed Sub-contractor for Dewatering Works under contract O-14760-
M/s. Advanced Land Drying Sole Proprietorship

Dear Sir,

With reference to the above-mentioned subject and your letter ref. AHA/O-14760/OL/0630 dated 08th February 2023, regarding your proposal for M/s. Advanced Land Drying Sole Proprietorship as Sub-Contractor for dewatering under contract O-14760 (Copy attached).

In this regard, please be informed that Dorsch had reviewed your submittal and found it acceptable subject to the following comments:

1. Approval is subject to full compliance with ADSSC General and Particular specification requirements.
2. All related permits / NOCs / approvals from the concerned authorities shall be obtained by the Contractor prior to the start of the work.
3. Revised method statement including dewatering design calculation, shop drawing, OHS Risk Assessment, AHA & EIA shall be submitted for review and approval.
4. All necessary pre and post condition surveys and monitoring shall be carried out by the main contractor.
5. All necessary safeguards shall be implemented by the dewatering contractor to prevent any settlements or distress of nearby roads, pavements, structures and utilities.
6. Any settlements or distress due to dewatering shall be the responsibility of the main contractor. These damages shall be rectified to the original condition by the main contractor and to the satisfaction of the asset owner/developer.
7. This recommendation for approval does not relieve the Contractor from any of his responsibilities and obligations under this contract.

This is for your information and further action.


Yours faithfully,

DORSCH Holding GmbH, Abu Dhabi



Ahmed Adel Al-Massry
Resident Engineer

Cc: AHM, IDR, CLV, OTH, DC-File



Idris Al Haj
Construction Director



4th Floor, CI Tower
Al Bateen St./6, Khalidiya, Abu
Dhabi - UAE
Tel: 971 2 6395999
Fax: 971 2 6395639
P.O. Box: 2732

Mohammed Nowras
Manager- Infra
Abu Dhabi
Tel: (971)-2-6395999

Ref: AD1826/AD/A/1621/20

January 15, 2020

To: M/s NAEL GENERAL CONTRACTING LLC.
P.O. Box: 106171, Abu Dhabi.
Tel: 02-4452720
Fax: 02-4452872

**Project: INFRASTRUCTURE AND BUILDING WORKS CONSTRUCTION,
AL WATHBA NORTH, NORTH NEW AND SOUTH**

Subject: Method of statement Documents for Dewatering works



Greetings,

We, Khatib & Alami Consolidated Engineering Company, hereby approve the Method of Statement for Dewatering Works



With reference to the above-mentioned subject and further to your submitted Documents and having reviewed by us, please be noted the per-qualification is **APPROVED AS NOTED** from **M/s. Advanced Land Drying Sole Proprietorship LLC.**
As stated below.

Follow project specification






 مجموعة موانئ أبوظبي AD PORTS GROUP	<h2>AD Ports Group Project</h2>	 Orient House (OHDC)
PROJECT TITLE	Contract No. 6200-204 Title : Topside Works for Abu Dhabi Maritime Projects	

Pre-Qualification Approval Request of M/s Advance Land Drying for Dewatering Works

CONTRACTOR'S VERIFICATION STAMP	DOCUMENT STATUS STAMP		
We, Orient House for Development and Constructions Co LLC., verify that this contractor's document: <ul style="list-style-type: none"> • Has been produced and checked in accordance with contractor's quality assurance plan • Is of a standard that will enable the employer to accept it in accordance with the contract • Complies with all requirements of the contract 	Myra Gnilo 10-03-2022 AD Ports Group		
Following deviations to contract are referenced for which a dispensation has been accepted by the employer: None	Code 2 Code		
Other related letters/CTIs which document clarifications associated with this document are listed below: None	<input type="checkbox"/> Code 1:	Work may proceed.	
Consultant/Contractor's Project Manager:	<input type="checkbox"/> Code 2:	Revise & Resubmit. Work may proceed subject to incorporation of comments indicated.	
 Yahya Shehada Project Manager	<input type="checkbox"/> Code 3:	Revise & Resubmit. Work may not proceed.	
 Signature	<input type="checkbox"/> Code 4:	Review not required. Work may proceed.	
28-Feb-2022 Date	The statement "work may proceed" applies to the following work activities associated with the matters contained within the contractor's document:		
	Any review, comment or acceptance by employer under this contract with respect to any of contractor's documents shall not in any way be, or deemed to be, an approval of any works or an acceptance that the contractor's documents meet the requirements of the contract, as contractor has the sole responsibility for performing the works in accordance with the requirements of this contract.		

Document Number: 6200-204-NQ-1999-00001

Rev	Date	Reason For Revision	Prepared	Checked	Approved
001	28-Feb-2022	Issued for Approval	 M. Bostanji	 M. Bostanji	 Yahya

Holders of registered copies receive revisions to this document, should they occur, with a request that the superseded copy be destroyed. Registration of copies ceases at taking over date. The revision number is included at the end of the document number, which is noted in the right of the bottom of each page. When amendments occur, the whole document is re-issued with the revision number updated accordingly.

- Revisions are shown in italics. Deletions are hidden. Earlier additions revert to normal text in subsequent amendments
- The QA Manager reviews and the project Manager approves amendments by signature on the cover sheet to the document
- The document controller maintains a Register of the holders of this document**
- Amendments to the document are distributed according to (1) above and this is reflected in the register

The document controller keeps the original of the latest version of this document



PROJECT: AL MAQTAA POLICE MUSEUM LANDSCAPE	
SUB CONTRACTOR PRE-QUALIFICATION SUBMITAL	
<input type="checkbox"/> Plumbing <input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input checked="" type="checkbox"/> Civil <input type="checkbox"/> Landscape	
Project's Name :	Al Maqtaa Police Museum Landscape
Client :	Department of Municipalities and Transport
Consultant :	Otak International – Abu Dhabi
Contractor :	Western Beach General Contracting LLC

SUBCON PQ Submittal No. DMT22/PQ-005 Rev.03		20- Apr-2022
Sub-contractor Details: <i>Name (as per the Municipality License)</i>	ADVANCED LAND DRYING – SOLE PROPRIETORSHIP L.L.C Mussafah M-10, Abu Dhabi, U.A.E Office : +971 2584 9727 Email: Info@ald-uae.com Web : www.ald-uae.com	List of Enclosure: (Tick the Related Box) <input type="checkbox"/> Vendor's Technical Literature <input type="checkbox"/> Copy of Municipality License <input type="checkbox"/> Copy of Chamber of Commerce membership <input type="checkbox"/> Others (Specify) _____
Field of Specialization:	Land drying works	
Remarks:		

Main Contractor Statement: We certify that the material submitted herewith has been reviewed in detail and in compliance with the contract drawings and specifications except as otherwise stated here above.

Main Contractor's Signature:  Eng. Alaa Atif

Date: 20-04-2022



Consultant's Approval Comments /Status:

Based on the Undertaking Letter ISSUED by the Main Contractor M/S W. Beach, the Company submitted document is APPROVED.

Approved Approved as Noted Revise & Resubmit Not Approved/ Rejected

OTAK (RE) Signature

Date: 21-04-22

Received by Consultant:  21/4/2022 Received by Contractor:



REQUEST FOR SUBCONTRACTOR'S APPROVAL

PROJECT NAME: INFRASTRUCTURE & BUILDING WORKS CONSTRUCTION, AL WATHBA NORTH, NORTH NEW & SOUTH (74 PLOTS)

DOCUMENT CODE	PROJECT #	DOCUMENT TYPE	TRADE CODE	RUNNING NUMBER	REV.	DATE	AUTHOR
	AD 1826	SCSUB	INFRA	0017	00	05-Sep-24	

ISSUED BY: NAEL GENERAL CONTRACTING LLC TO: KHATIB & ALAMI (CEC)

Subcontractor Submitted for Approval	Specialty	Specifications Approved Subcontractors
TITLE: PREQUALIFICATION FOR DE-WATERING WORKS AL WATHAB NORTH NEW (74 PLOTS)	DE-WATERING WORKS	
SUPPLIER: ADVANCED LAND DRYING LLC		

Submitted For: Trade:

- Attachments:**
- Company Profile
 - Organization Chart
 - Delegated Personnel / CV's
 - Authentic Licensing
 - Others

CONTRACTOR'S SIGNATURE:

Cyriac Abraham - Project Manager
Nael General Contracting L.L.C.

RECIPIENT'S SIGNATURE:



The Engineer's comments:

Approved As Noted

- Refer to attached comments sheet.

8/19/2024

	Approved	<input type="checkbox"/>
	Approved As Noted	<input checked="" type="checkbox"/>
	Revise & Resubmit	<input type="checkbox"/>
	Rejected	<input type="checkbox"/>

Engineer Representative

SIGNATURE:

DATE:

Ahmed Shalaby - Director
(Khatib & Alami)

8/19/24

The Client Representative's comments:

	Approved	<input type="checkbox"/>
	Approved As Noted	<input type="checkbox"/>
	Revise & Resubmit	<input type="checkbox"/>
	Rejected	<input type="checkbox"/>

Client Representative

SIGNATURE:

DATE:



COMMENTS SHEET



Project: Infrastructure and Building Works Construction for Al Wathba North, North New and South

Document: PREQUALIFICATION FOR DE-WATERING WORKS AL WATHAB NORTH NEW (74 PLOTS)

Ref : AD1826 – SCSUB-INFRA-0017-00

Date : 08.09.2024

Status :- B- Approved As Noted

K&A Comments: -

1. Advance LAND Drying L.L.C has to agree/comply contractual conditions, governments rules & regulations and ADM/ADSWs specification & requirements throughout project execution.
2. Advance LAND Drying L.L.C is limited to proposed activity, this approval should not deemed as unlimited acceptance.
3. Any Measurements, tools, equipment, welding machine etc are required to submit third party, calibration and test certificates.
4. NGC has to confirm the approval of all the material under Sub-Contractor's scope.
5. NGC will be fully responsible for quality and workmanship.
6. NGC has to confirm that all the required NOCs has been obtained prior any work execution at site.
7. Work shall be proceeded only after approval of method statement and drawings for related activities.
8. ADM/ADSWs and project specification and requirements shall strictly be followed.
9. All HSE requirements shall be followed.

10. Submit settlement calculations

Reviewed by:

Saleh Sarhan

Khatib&Alami


8/9/2024



Abu Dhabi Unified Licence
رخصة أبوظبي الموحدة

Licence Details

تفاصيل الرخصة

Emerging Economic Establishment		منشأة اقتصادية ناشئة	
Licence Type	Business	تجارية	نوع الرخصة
Licence Category	Normal	عادية	فئة الرخصة
Economic Licence No.	CN-2928620		رقم الرخصة الاقتصادية
Unified Registration No.	101-2021-100112616		رقم التسجيل الموحد
Customs No.			الرقم الجمركي
ADCCI No	2614191		رقم عضوية الغرفة
MOHRE Establishment Card No.	1073585	بطاقة المنشأة - وزارة الموارد البشرية والتوطين	
ICP Establishment Card No.	721012	بطاقة المنشأة - الهيئة الاتحادية للهوية والجنسية	
Establishment Date	04/12/2019		تاريخ التأسيس
Issuance Date	26/11/2024		تاريخ الإصدار
Expiry Date	03/12/2025		تاريخ الانتهاء
Legal Form	Limited Liability Company - Sole Proprietorship Company	شركة ذات مسؤولية محدودة - شركة الشخص الواحد	الشكل القانوني
Trade Name	ADVANCED LAND DRYING - SOLE PROPRIETORSHIP L.L.C.	ادفانسيد لتجفيف الاراضي - شركة الشخص الواحد ذ م م	الإسم التجاري

Ownership and Representatives

الملكية والممثلين

ممثل عن Representative of	الدور المنصب Role/Position	الجنسية Nationality	الاسم Name
	مالك Owner	الهند India	سوجومار موتو ناراياناسامى SUGUMAR MUTHU NARAYANASAMY MUTHU NARAYANASAMY
	مدير Manager	الهند India	نصير عبدالواحد راوتر NASEER ABDUL VAHID RAWTHER ABDUL VAHID RAWTHER

Licensed Activities

الأنشطة المرخصة

- Onshore And Offshore Oil And Gas Fields And Facilities Services	0910018	- خدمات حقول ومنشآت النفط والغاز البرية والبحرية
- Retaining Walls And Dewatering Works Contracting	4290913	- مقاولات أعمال الحوائط الساندة ونزح المياه
- Land Drying Works	4312002	- اعمال تجفيف الاراضي

Address

العنوان

Official Email	advancedewatering@gmail.com	البريد الإلكتروني الرسمي
Official Mobile	+971507646515	رقم التواصل الرسمي
Address	مصنح, مصنح 38, 0 : ~, مبنى, سالم احمد عبيد جابر	العنوان



To verify the economic licence kindly visit the TAHAQAQ service on www.tamm.abudhabi

للتحقق من الرخصة الاقتصادية يرجى زيارة خدمة "تحقق" على



Certificate of Registration



ADVANCED LAND DRYING - SOLE PROPRIETORSHIP L.L.C

P.O. BOX NO. 9025, M10, MUSSFAH, ABU DHABI, UNITED ARAB EMIRATES

has been assessed and Certified by Otabu Certification Pvt. Ltd.
as meeting the requirements of:

ISO 9001:2015

Quality Management System

For the following scope of activities:

- LAND DRYING WORKS
- ONSHORE AND OFFSHORE OIL AND GAS FIELDS AND FACILITIES SERVICES

Date of Initial Registration: 01 September 2023

Date of this Certificate: 01 September 2023

Certificate Expiry: 31 August 2026

(subject to the company maintaining its system to the required standard)

1st Surveillance Due: 31 August 2024

2nd Surveillance Due: 31 August 2025

Issue & Revision No: 01 & NA

Certificate No:- 0901Q223223

To Verify this Certificate please visit at www.otabucert.com



Dr. Anita Gupta
(Managing Director)

*Validity of the certificate is subject to successful completion of surveillance audit on or before due date (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal). *This Certificate of Registration remains the Property of Otabu Certification Pvt. Ltd. and shall be returned immediately upon request.

Email:- info@otabucert.com website:-www.otabucert.com

CERTIFICATE OF REGISTRATION

This is to Certify that Environmental Management System of

ADVANCED LAND DRYING – SOLE PROPRIETORSHIP L.L.C.

P.O Box no. 9025, M10, Mussafah, Abu Dhabi, United Arab Emirates

has been assessed and found to conform to the requirements of

ISO 14001:2015

For the following scope

- Onshore and Offshore Oil and Gas Fields and Facilities Services
- Retaining Walls.
- Dewatering Works Contracting
- Land Drying Works
- Ground Water Removal
- Drilling Bore Hole
- Turnkey Dewater Works
- Deep Well & Wellpoint Dewatering

Certificate No. : 179VMA106102
Initial Registration Date : 16.12.2024 **Issuance Date** : 16.12.2024
Date of Expiry * : 15.12.2027
1st Surve. Due : 15.12.2025 **2nd Surve. Due** : 15.12.2026


DIRECTOR



VERITAS MANAGEMENT SYSTEM UK LTD.

Address: 27, Old Gloucester Street, WC1N3AX, London, United Kingdom

E-mail: info@iso-uk.co.uk

**Validity of the certificate is subject to successful completion of surveillance audit on or before of due date.
(in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal).*

Certificate Verification: Please Re-check the validity of certificate at www.iso-uk.co.uk at clients list. Certificate is the property of Veritas Management System UK Ltd. and shall be returned immediately when demand

CERTIFICATE

*This is to Certify that
Occupational Health & Management System of*

ADVANCED LAND DRYING – SOLE PROPRIETORSHIP L.L.C.

P.O Box no. 9025, M10, Mussafah, Abu Dhabi, United Arab Emirates

has been assessed and found to conform to the requirements of

ISO 45001:2018

For the following scope

- Onshore and Offshore Oil and Gas Fields and Facilities Services
- Retaining Walls.
- Dewatering Works Contracting
- Land Drying Works
- Ground Water Removal
- Drilling Bore Hole
- Turnkey Dewater Works
- Deep Well & Wellpoint Dewatering

Certificate No. : 170VMA106103
Initial Registration Date : 16.12.2024 **Issuance Date** : 16.12.2024
Date of Expiry * : 15.12.2027
1st Surve. Due : 15.12.2025 **2nd Surve. Due** : 15.12.2026


DIRECTOR



VERITAS MANAGEMENT SYSTEM UK LTD.

Address: 27, Old Gloucester Street, WC1N3AX, London, United Kingdom

E-mail: info@iso-uk.co.uk

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Certificate Verification: Please Re-check the validity of certificate at www.iso-uk.co.uk at clients list. Certificate is the property of Veritas Management System UK Ltd. and shall be returned immediately when demanded.

IN-COUNTRY VALUE CERTIFICATE



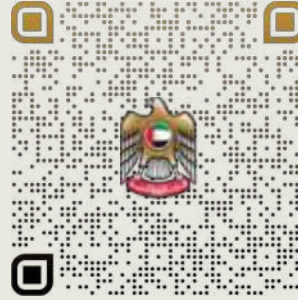
Certificate No.: 138680
Issue Date: 23.12.2024
Valid Until: 08.12.2025

ADVANCED LAND DRYING - SOLE PROPRIETORSHIP L.L.C.

25.16%

Company General Information

License No.: CN-2928620
Company Type: SME in UAE
Financial Year End Date: 31.12.2023
Company Based In: Within UAE
Company Business: SERVICE PROVIDER



For Cases of Re-Certification

Re-Certification (*) No.:

Reason for this Re-Certification

Scan the QR code to verify status

Signed By

On behalf of Supplier

Name:

NASEER ABDUL VAHID RAWTHER ABDUL VAHID
RAWTHER

Designation:

Manager

Verified as per ICV Agreed Upon Procedures (AUP)

On behalf of Certification Body

Name:

Humaid Al Kaabi

Designation:

Approver

Electronically signed by
Humaid Al Kaabi

Company:

Humaid Al Kaabi Accounts Audit

Certificate Issued Based on ICV Version: 3.0



شهادة تسجيل لضريبة القيمة المضافة في الامارات العربية المتحدة
Certificate of Registration for Value Added Tax in the United Arab Emirates

The Federal Tax Authority certifies that the entity below is
a registered person for Value Added Tax in the UAE

تشهد الهيئة الاتحادية للضرائب أن الجهة التالية مسجلة لضريبة القيمة
المضافة في الامارات العربية المتحدة

Full Arabic legal name	<u>إدانسيد لتحفيف الاراضى - شركة الشخص الواحد ذ م م</u>	الاسم القانوني الكامل باللغة العربية
Full English legal name	<u>ADVANCED LAND DRYING - SOLE PROPRIETORSHIP L.L.C.</u>	الاسم القانوني الكامل باللغة الانجليزية
Registered address	<u>SYED SALEM MOHAMMED SALEM BLDG, 24, Mussaffah, Abu Dhabi, Abu Dhabi, United Arab Emirates, 0000, +971507646515</u>	العنوان المسجل
Tax Registration Number	<u>100315874600003</u>	رقم التسجيل الضريبي
Effective Registration Date	<u>01/05/2020</u>	تاريخ التسجيل الفعلي
First VAT Return Period	<u>01 May 2020 - 31 Jul 2020 and quarterly thereafter</u>	فترة أول إقرار لضريبة القيمة المضافة
VAT Return due date	<u>30 Aug 2020</u>	تاريخ استحقاق إقرار ضريبة القيمة المضافة
Start and end dates of Tax periods:	1 Feb to 30 Apr, 1 May to 31 July, 1 Aug to 31 Oct, 1 Nov to 31 Jan	بداية ونهاية الفترات الضريبية

يرجى التأكد من صحة تفاصيل الشهادة. يجب إبلاغ الهيئة الاتحادية للضرائب في حال تغيير الاسس التي حصلت فيها على رقم التسجيل الضريبي الخاص بك.

Please check that the details on this certificate are correct. You must inform the Federal Tax Authority of any change on the basis of which you obtained your Tax Registration Number.



Issuing Date:

23/04/2020

تاريخ الإصدار



STATEMENT OF FACT

Job No.: OE 21687

Certificate No.: 116560

Date of Inspection: 17.03.2025

This is to certify that a representative of our organization did at the request of **M/s. ADVANCED LAND DRYING LLC**, Attended On **17.03.2025** their facility at **MUSAFFAH, ABU DHABI – UAE** to inspect the equipment mentioned below and wishes to report as follows.

ITEM TESTED

DEWATERING PUMP (DIESEL POWERED)

Manufacture : VECO PUMPS
Model No. : D/N/A
Serial No/ Asset No. : ALD 239
Engine Make & Model : DEUTZ AG & F3L912
Engine Serial No. : 08918027
Rated Power : 34 kW / 2000 rpm
Max. Flow : 400 m³/hr
Max. Head : 50 m
Suction & Discharge Dia. : Ø 150 mm (6")

INSPECTION & TEST CARRIED OUT:

- Visual Inspection of Equipment condition
- Functional Test
- Carryout temperature survey of engine, exhaust surface and exhaust gas temperature.

Reference Code: As per Manufacturer Specification.

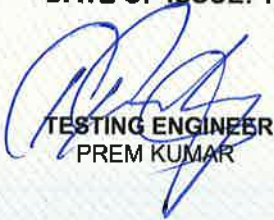
RESULTS:

- Full functional test was conducted to the above Equipment and performance was found in satisfactory condition.
- Equipment Unit condition found acceptable for further use.

NEXT TEST DUE: 16.03.2026

This is to Certify that the above Equipment, was thoroughly Inspected, Examined and Witnessed by the undersign competent person in accordance with the standards and it is safe for its intended use within the limits specified and at the time of Inspection that was found to be satisfactory for further use under the above-mentioned capacity.

DATE OF ISSUE: 19.03.2025


TESTING ENGINEER
PREM KUMAR




TECHNICAL MANAGER
DINESH RAMARETHINAM



Liability : Under no situation whatsoever shall BIIS be liable, if the othe party deny accepting our inspection report. the client or his assignee in interest agrees indemnity and hold harmless BIIS form against: any / all claims, demands, lawsuits or actions for damage, including damage fees to person and / property, tangible or otherwise, which may be brought against BIIS incidental to arising out or in and completely by negligence of BIIS, its Director(s), employee, or sub- contractors. Under no situation shall BIIS be liable for injury or damage to any person or property occurring by person of any defect in design, materials, machinery or other item, which it is responsibility of BIIS to inspect under specified criteria hereunder. Nothing here in contained shall be deemed to relieve any seller and/ or manufacture of its warranties, express or implied. In the event BIIS is proven negligent in any respect, the liability of BIIS, its agents, employees and subcontractor of proprietors shall not to exceed the greater of AED 500 of five times that total compensations paid to us.



STATEMENT OF FACT

Job No.: **OE 21687**

Certificate No.: **116562**

Date of Inspection: **17.03.2025**

This is to certify that a representative of our organization did at the request of **M/s. ADVANCED LAND DRYING LLC**, Attended On **17.03.2025** their facility at **MUSAFFAH, ABU DHABI – UAE** to inspect the equipment mentioned below and wishes to report as follows.

ITEM TESTED

DEWATERING PUMP (DIESEL POWERED)

Manufacture : AUTOMECH DEWATERING
Model No. : 150 / 70
Serial No. : 11202
Asset No. : ALD 241
Engine Make & Model : DEUTZ AG & F3L912
Engine Serial No. : 08910143
Rated Power : 34 kW / 2000 rpm
Max. Flow : 400 m³/hr
Max. Head : 50 m
Suction & Discharge Dia. : Ø 150 mm (6")
YOM : 2015

INSPECTION & TEST CARRIED OUT:

- Visual Inspection of Equipment condition
- Functional Test
- Carryout temperature survey of engine, exhaust surface and exhaust gas temperature.

Reference Code: As per Manufacturer Specification.

RESULTS:

- Full functional test was conducted to the above Equipment and performance was found in satisfactory condition.
- Equipment Unit condition found acceptable for further use.

NEXT TEST DUE: 16.03.2026

This is to Certify that the above Equipment, was thoroughly Inspected, Examined and Witnessed by the undersign competent person in accordance with the standards and it is safe for its intended use within the limits specified and at the time of Inspection that was found to be satisfactory for further use under the above-mentioned capacity.

DATE OF ISSUE: 19.03.2025


TESTING ENGINEER
PREM KUMAR




TECHNICAL MANAGER
DINESH RAMARETHINAM



Liability : Under no situation whatsoever shall BIIS be liable, if the othe party deny accepting our inspection report. the client or his assignee in interest agrees indemnity and hold harmless BIIS form against any / all claims, demands, lawsuits or actions for damage, including damage fees to person and / property, tangible or otherwise, which may be brought against BIIS incidental to arising out or in and completely by negligence of BIIS, its Director(s), employee, or sub- contractors. Under no situation shall BIIS be liable for injury or damage to any person or property occuring by person of any defect in design, materials, machinery or other item, which it is responsibility of BIIS to inspect under specified criteria hereunder. Nothing here in contained shall be deemed to relieve any seller and/ or manufacture of its warranties, express or implied. In the event BIIS is proven negligent in any respect, the liability of BIIS, its agents, employees and subcontractor of proprietors shall not to exceed the greater of AED 500 of five times that total compensations paid to us.



STATEMENT OF FACT

Job No.: **OE 21687**

Certificate No.: **116561**

Date of Inspection: **17.03.2025**

This is to certify that a representative of our organization did at the request of **M/s. ADVANCED LAND DRYING LLC**, Attended On **17.03.2025** their facility at **MUSAFFAH, ABU DHABI – UAE** to inspect the equipment mentioned below and wishes to report as follows.

ITEM TESTED

DEWATERING PUMP (DIESEL POWERED)

Manufacture : VECO PUMPS
Model No. : D/N/A
Serial No/ Asset No. : ALD 240
Engine Make & Model : DEUTZ AG & F3L912
Engine Serial No. : 08917476
Rated Power : 34 kW / 2000 rpm
Max. Flow : 400 m³/hr
Max. Head : 50 m
Suction & Discharge Dia. : Ø 150 mm (6")

INSPECTION & TEST CARRIED OUT:

- Visual Inspection of Equipment condition
- Functional Test
- Carryout temperature survey of engine, exhaust surface and exhaust gas temperature.

Reference Code: As per Manufacturer Specification.

RESULTS:

- Full functional test was conducted to the above Equipment and performance was found in satisfactory condition.
- Equipment Unit condition found acceptable for further use.

NEXT TEST DUE: 16.03.2026

This is to Certify that the above Equipment, was thoroughly Inspected, Examined and Witnessed by the undersign competent person in accordance with the standards and it is safe for its intended use within the limits specified and at the time of Inspection that was found to be satisfactory for further use under the above-mentioned capacity.

DATE OF ISSUE: 19.03.2025


TESTING ENGINEER
PREM KUMAR




TECHNICAL MANAGER
DINESH RAMARETHINAM



Liability : Under no situation whatsoever shall BIIS be liable, if the other party deny accepting our inspection report. the client or his assignee in interest agrees indemnity and hold harmless BIIS form against any / all claims, demands, lawsuits or actions for damage, including damage fees to person and / property, tangible or otherwise, which may be brought against BIIS incidental to arising out of or in and completely by negligence of BIIS, its Director(s), employee, or sub- contractors. Under no situation shall BIIS be liable for injury or damage to any person or property occurring by person of any defect in design, materials, machinery or other item, which it is responsibility of BIIS to inspect under specified criteria hereunder. Nothing here in contained shall be deemed to relieve any seller and/ or manufacture of its warranties, express or implied. In the event BIIS is proven negligent in any respect, the liability of BIIS, its agents, employees and subcontractor of proprietors shall not to exceed the greater of AED 500 of five times that total compensations paid to us.



الجودة العالمية لخدمات اصدار الجودة ذ.م.م.

Quality International

Certificates Issuing Services L.L.C.
www.qualitydxb.com

CERTIFICATE FOR EXAMINATION OF DEWATER PUMP

Certificate Number:- L202505367057	Job Number:- LAD-45435
Name & Address Of Owner Of Equipment ADVANCED LAND DRYIG SP LLC	
Location: ABU DHABI, UAE	Reference Regulations BS EN 474
	Type Of Inspection PERIODIC

Description Descriptions/Dimensions etc.	Distinguishing Mark	Serial No.	Quantity
DEWATERING PUMP Make: DEUTZ Model: F 3L 912 Rated Power: 21-35HP Rated Speed: 1500-2500Rpm	ALD 192	08912491	01
Test Equipment Ref: VC,MT	Previous Inspection Ref: N.A.	Date of Inspection 14.05.2025	Date of Next Inspection 13.05.2026
Result:- SATISFACTORY AT THE TIME OF INSPECTION			

This Certificate Becomes Invalid, If Any Alteration/Repair/Modification Is Made.

THIS IS TO INFORM YOU: that the undersigned a surveyor or representative did attend to examine this machine (equipment) to assure that it is in safe working condition. Examination indicate that the said equipment has no indigenous defects or sighted deformation and in safe working condition. The said equipment is found to be satisfactory for further use, provided there is continuous maintenance applied and qualified operators employed.

This certificate is granted subject to the condition that is agreed & understood. QICIS liability shall be limited to the act or premises of its employees, subcontractors. Under no circumstances whatsoever shall QICIS be liable for any injury or damage to any person or occurring by reason of negligent operation or any defect in materials, machinery, equipment or other items other than such defects ascertainable normally. We hereby report that all particulars in this report are correct at the time of test/inspection. Daily inspection & operational maintenance is the sole responsibility of the users. This certificate shall not be reproduced except in full without the approval of the Quicksand the client.



Authorized Signatory
Engr. Rahid



00971 2 5833412

TM-06/QF-02

Dubai :
Diamond Business Centre
Office #114B, Al Jaddaf, Dubai - U.A.E.

Abu Dhabi:
Office # 15, Building 1, Musaffah
M36, Abu Dhabi - United Arab Emirates
Tel.: 00971 2 583 3412

auh@qualitydxb.com

Issue date 04.12.2017



STATEMENT OF FACT

Job No.: **OE 21687**

Certificate No.: **116558**

Date of Inspection: **17.03.2025**

This is to certify that a representative of our organization did at the request of **M/s. ADVANCED LAND DRYING LLC**, Attended On **17.03.2025** their facility at **MUSAFFAH, ABU DHABI – UAE** to inspect the equipment mentioned below and wishes to report as follows.

ITEM TESTED

DEWATERING PUMP (DIESEL POWERED)

Manufacture : VECO PUMPS
Model No. : D/N/A
Serial No/ Asset No. : ALD 132
Engine Make & Model : DEUTZ AG & F3L912
Engine Serial No. : 08912863
Rated Power : 34 kW / 2000 rpm
Max. Flow : 400 m³/hr
Max. Head : 50 m
Suction & Discharge Dia. : Ø 150 mm (6")

INSPECTION & TEST CARRIED OUT:

- Visual Inspection of Equipment condition
- Functional Test
- Carryout temperature survey of engine, exhaust surface and exhaust gas temperature.

Reference Code: As per Manufacturer Specification.

RESULTS:

- Full functional test was conducted to the above Equipment and performance was found in satisfactory condition.
- Equipment Unit condition found acceptable for further use.

NEXT TEST DUE: 16.03.2026

This is to Certify that the above Equipment, was thoroughly Inspected, Examined and Witnessed by the undersign competent person in accordance with the standards and it is safe for its intended use within the limits specified and at the time of Inspection that was found to be satisfactory for further use under the above-mentioned capacity.

DATE OF ISSUE: 19.03.2025


TESTING ENGINEER
PREM KUMAR




TECHNICAL MANAGER
DINESH RAMARETHINAM



Liability : Under no situation whatsoever shall BIIS be liable, if the othe party deny accepting our inspection report. the client or his assignee in interest agrees indemnity and hold harmless BIIS form against any / all claims, demands, lawsuits or actions for damage, including damage fees to person and / property, tangible or otherwise, which may be brought against BIIS incidental to arising out or in and completely by negligence of BIIS, its Director(s), employee, or sub- contractors. Under no situation shall BIIS be liable for injury or damage to any person or property occurring by person of any defect in design, materials, machinery or other item, which it is responsibility of BIIS to inspect under specified criteria hereunder. Nothing here in contained shall be deemed to relieve any seller and/ or manufacture of its warranties, express or implied. In the event BIIS is proven negligent in any respect, the liability of BIIS, its agents, employees and subcontractor of proprietors shall not to exceed the greater of AED 500 of five times that total compensations paid to us.



الجودة العالمية لخدمات إصدار الجودة ذ.م.م.

Quality International

Certificates Issuing Services LLC

www.qualitydxb.com

CERTIFICATE FOR EXAMINATION OF DEWATER PUMP

Certificate Number:- L202505411925		Job Number:- LAD-55948	
Name & Address Of Owner Of Equipment VADSONS LAND DRYING LLC SPC			
Location: ABU DHABI, UAE		Reference Regulations BS EN 474	Type Of Inspection PERIODIC
Description Descriptions/Dimensions etc.		Serial No.	Quantity
DEWATERING PUMP Make: DEUTZAG Type: F3L912 Power: 32.0KW Rpm: 2000 Pump No: ALD205		08912867	01
Test Equipment Ref: VC,MT	Previous Inspection Ref: N.A.	Date of Inspection 21.05.2025	Date of Next Inspection 20.05.2026
Result:- SATISFACTORY AT THE TIME OF INSPECTION			

This Certificate Becomes Invalid, If Any Alteration/Repair/Modification Is Made.

THIS IS TO INFORM YOU; that the undersigned a surveyor or representative did attend to examine this machine (equipment) to assure that it is in safe working condition. Examination indicate that the said equipment has no indigent defects or sighted deformation and in safe working condition. The said equipment is found to be satisfactory for further use, provided there is continuous maintenance applied and qualified operators employed.

This certificate is granted subject to the condition that is agreed & understood. QICIS liability shall be limited to the set or premises of its employees, subcontractors. Under no circumstances whatsoever shall QICIS be liable for any injury or damage to any person or occurring by reason of negligent operation or any defect in materials, machinery, equipment or other items other than such defects ascertainable normally. We hereby report that all particulars in this report are correct at the time of test/inspection. Daily inspection & operational maintenance is the sole responsibility of the users.

This certificate shall not be reproduced except in full without the approval of the Quicksand the client.



Authorized Signatory
Engr. Rahid

Issue date 04.12.2017



00971 2 5833412

Dubai :
Diamond Business Centre
Office #114B, Arjan Dubai - U.A.E.

Abu Dhabi:
Office # 15, Building 1, Musaffah
M35, Abu Dhabi - United Arab Emirates
Tel.: 00971 2 583 3412

auh@qualitydxb.com



الجودة العالمية لخدمات اصدار الجودة ذ.م.م.

Quality International

Certificates Issuing Services L.L.C

www.qualitydxb.com

CERTIFICATE FOR EXAMINATION OF DEWATER PUMP

Certificate Number:- L202505411923		Job Number:- LAD-55948	
Name & Address Of Owner Of Equipment VADSONS LAND DRYING LLC SPC			
Location: ABU DHABI, UAE		Reference Regulations BS EN 474	Type Of Inspection PERIODIC
Description Descriptions/Dimensions etc.		Serial No.	Quantity
DEWATERING PUMP Make: DEUTZAG Type: F3L912 Power: 32.0KW Rpm: 2000 Pump No: ALD111		N.A	01
Test Equipment Ref: VC,MT	Previous Inspection Ref: N.A.	Date of Inspection 21.05.2025	Date of Next Inspection 20.05.2026
Result:- SATISFACTORY AT THE TIME OF INSPECTION			

This Certificate Becomes Invalid. If Any Alteration/Repair/Modification Is Made.

THIS IS TO INFORM YOU; that the undersigned a surveyor or representative did attend to examine this machine (equipment) to assure that it is in safe working condition. Examination indicate that the said equipment has no indigenous defects or sighted deformation and in safe working condition. The said equipment is found to be satisfactory for further use, provided there is continuous maintenance applied and qualified operators employed.

This certificate is granted subject to the condition that is agreed & understood. QICIS liability shall be limited to the act or premises of its employees, subcontractors. Under no circumstances whatsoever shall QICIS be liable for any injury or damage to any person or occurring by reason of negligent operation or any defect in materials, machinery, equipment or other items other than such defects ascertainable normally. We hereby report that all particulars in this report are correct at the time of test/inspection. Daily inspection & operational maintenance is the sole responsibility of the users.

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Authorized Signatory

Engr. Rahid



issue date 04.12.2017



00971 2 5833412



Dubai :
Diamond Business Centre
Office #114B, Arjan Dubai - U.A.E.

Abu Dhabi:
Office # 15, Building 1, Musaffah
M35, Abu Dhabi - United Arab Emirates
Tel.: 00971 2 583 3412



auh@qualitydxb.com



الجودة العالمية لخدمات اصدار الجودة ذ.م.ش.

Quality International

Certificates Issuing Services LLC

www.qualitydxb.com

CERTIFICATE FOR EXAMINATION OF DEWATER PUMP

Certificate Number:- L202505411922		Job Number:- LAD-55948	
Name & Address Of Owner Of Equipment VADSONS LAND DRYING LLC SPC			
Location: ABU DHABI, UAE		Reference Regulations BS EN 474	Type Of Inspection PERIODIC

Description Descriptions/Dimensions etc.	Serial No.	Quantity
DEWATERING PUMP		
Make: DEUTZAG Type: F3L912 Power: 32.0KW Rpm: 2000 Pump No: ALD131	08819131	01

Test Equipment Ref: VC,MT	Previous Inspection Ref: N.A.	Date of Inspection 21.05.2025	Date of Next Inspection 20.05.2026
-------------------------------------	---	---	--

Result:-
SATISFACTORY AT THE TIME OF INSPECTION

This Certificate Becomes Invalid, If Any Alteration/Repair/Modification Is Made.

THIS IS TO INFORM YOU: that the undersigned a surveyor or representative did attend to examine this machine (equipment) to assure that it is in safe working condition. Examination indicate that the said equipment has no indigenous defects or sighted deformation and in safe working condition. The said equipment is found to be satisfactory for further use, provided there is continuous maintenance applied and qualified operators employed.

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Authorized Signatory
Engr. Rabid



00971 2 5833412

TM-06/QF-02

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Office #114B, Jumeirah Dubai, U.A.E.

Abu Dhabi:
Office # 15, Building 1, Musaffah
M35, Abu Dhabi - United Arab Emirates
Tel.: 00971 2 583 3412

auh@qualitydxb.com

Issue date 04.12.2017

REV. NO: 04



الجودة العالمية لخدمات اصدار الجودة ذ.م.ش.ق.

Quality International

Certificates Issuing Services L.L.C.

www.qualitydxb.com

CERTIFICATE FOR EXAMINATION OF DEWATER PUMP

Certificate Number:- L202505411924		Job Number:- LAD-55948	
Name & Address Of Owner Of Equipment VADSONS LAND DRYING LLC SPC			
Location: ABU DHABI, UAE		Reference Regulations BS EN 474	Type Of Inspection PERIODIC
Description Descriptions/Dimensions etc.		Serial No.	Quantity
DEWATERING PUMP Make: DEUTZAG Type: F3L912 Power: 32.0KW Rpm: 2000 Pump No: ALD170		08918033	01
Test Equipment Ref: VC,MT	Previous Inspection Ref: N.A.	Date of Inspection 21.05.2025	Date of Next Inspection 20.05.2026
Result:- SATISFACTORY AT THE TIME OF INSPECTION			

This Certificate Becomes Invalid, If Any Alteration/Repair/Modification Is Made.

THIS IS TO INFORM YOU: that the undersigned a surveyor or representative did attend to examine this machine (equipment) to assure that it is in safe working condition. Examination indicate that the said equipment has no indigenous defects or sighted deformation and in safe working condition. The said equipment is found to be satisfactory for further use, provided there is continuous maintenance applied and qualified operators employed.

This certificate is granted subject to the condition that is agreed & understood. QICIS liability shall be limited to the act or premises of its employees, subcontractors. Under no circumstances whatsoever shall QICIS be liable for any injury or damage to any person or occurring by reason of negligent operation or any defect in materials, machinery, equipment or other items other than such defects ascertainable normally. We hereby report that all particulars in this report are correct at the time of test/inspection. Daily inspection & operational maintenance is the sole responsibility of the users.

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Engr. Rabid



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TM-06/QF-02

Dubai :
Diamond Business Centre
Office #114B, Fujairah Road - U.A.E.

Abu Dhabi:
Office # 15, Building 1, Musallah
M35, Abu Dhabi - United Arab Emirates
Tel.: 00971 2 583 3412



auh@qualitydxb.com

Issue date 04.12.2017



الجودة العالمية لخدمات اصدار الجودة ذ.م.م.

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CERTIFICATE FOR EXAMINATION OF DEWATER PUMP

Certificate Number:- L202505411926		Job Number:- LAD-55948	
Name & Address Of Owner Of Equipment VADSONS LAND DRYING LLC SPC			
Location: ABU DHABI, UAE		Reference Regulations BS EN 474	Type Of Inspection PERIODIC
Description Descriptions/Dimensions etc.		Serial No.	Quantity
DEWATERING PUMP Make: DEUTZAG Type: F3L912 Power: 32.0KW Rpm: 2000 Pump No: ALD146		08918026	01
Test Equipment Ref: VC,MT	Previous Inspection Ref: N.A.	Date of Inspection 21.05.2025	Date of Next Inspection 20.05.2026
Result:- SATISFACTORY AT THE TIME OF INSPECTION			

This Certificate Becomes Invalid, If Any Alteration/Repair/Modification Is Made.

THIS IS TO INFORM YOU: that the undersigned a surveyor or representative did attend to examine this machine (equipment) to assure that it is in safe working condition. Examination indicate that the said equipment has no indigenous defects or sighted deformation and in safe working condition. The said equipment is found to be satisfactory for further use, provided there is continuous maintenance applied and qualified operators employed.

This certificate is granted subject to the condition that is agreed & understood, QICIS liability shall be limited to the act or premises of its employees, subcontractors. Under no circumstances whatsoever shall QICIS be liable for any injury or damage to any person or occurring by reason of negligent operation or any defect in materials, machinery, equipment or other items other than such defects ascertainable normally. We hereby report that all particulars in this report are correct at the time of test/inspection. Daily inspection & operational maintenance is the sole responsibility of the users.

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Authorized Signatory
Engr. Rahid



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TM-06/QF-02

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Abu Dhabi:
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M36, Abu Dhabi - United Arab Emirates
Tel.: 00971 2 583 3412

auh@qualitydxb.com

Issue date 04.12.2017

REV NO: 04



Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Project Number	B1N-2025-000070	رقم المشروع:	Issue Date	10/Sep/2025	تاريخ الإصدار:
Project Title	private villa	عنوان المشروع:	Municipality	ADM	البلدية: مدينة أبوظبي
Description of the project	new project on empty plot private villa B G 1 R with swimming pool, service block and boundary wall	وصف المشروع:	Permit Type	Request for dewater work permit	نوع الرخصة: طلب تصريح نزع مياه
Permit Number	B1N-2025-000070-WKD01	رقم الرخصة:			استخدام الأرض: الاستخدام الفرعي:

Parcel Information

بيانات الأرض

Land Use: residential	استخدام الأرض: سكني	Plot Number: 296	رقم الأرض:
Secondary Land Use: residentialLand	استخدام الأرض الفرعي: ارض سكنية	Sector: E48	الحوض: شرق 48
Plot Area(m²): 1021.94	مساحة الأرض(م²):	Zone: Al Muntazah	المنطقة: المنتزه

بيان الاعمال
Work Description

--

Property Owner المالك المبنى

البريد الإلكتروني Email Address	رقم الجوال Mobile Number	الاسم Name
siham.ag@hotmail.com	+971504478525	عبدالله سلطان سيف بن عواد

Designer Consultant

M Z ARCHITECTS L.L.C.

الاستشاري المصمم والمشرف

Phone

+971508803515

هاتف:

P.O Box

ص ب :



B1N-2025-000070-WKD01

Print Date: 10/Sep/2025 08:44:20 AM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .

To verify the permit, please visit the municipality website mentioned below

ص.ب 263 مدينة أبوظبي- الإمارات العربية المتحدة. هاتف4919 2 677 +971 . فاكس8888 2 678 +971 موقع : <https://municipalgateway.abudhabi.ae/ar/ADM>



Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Contractor	ALFIRAS GENERAL CONTRACTING - L.L.C	المقاول:
Phone	971557799800	ص ب:
	هاتف:	P.O Box

Statement of Work	new project on empty plot private villa B G 1 R with swimming pool, service block and boundary wall	بيان الأعمال:
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الشروط Permit Conditions

Entity	Condition Type	Completed before	Completed	مكتمل	إستيفانها قبل	الشروط	الجهة
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From	saed.amer@alfiras.com	من:	Fess Received(AED)	تم استلام الرسوم(درهم):
Electronic Receipt Number		رقم إيصال الدفع الإلكتروني:	Cash Receipt Number	رقم الإيصال النقدي:



011N-2025-000070-VIKC01

تاريخ الطباعة: 10/Sep/2025 08:44:20 AM



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

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To verify the permit, please visit the municipality website mentioned below

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Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Project Number	B1N-2022-005922	رقم المشروع:	Issue Date	22/Aug/2025	تاريخ الإصدار:
Project Title	Res. Villa for Mrs. Rahma Naser Abdulla	عنوان المشروع:	Municipality	ADM	البلدية: مدينة أبوظبي
Description of the project	Res. Villa for Mrs. Rahma Naser Abdulla	وصف المشروع:	Permit Type	Request for dewater work permit	نوع الرخصة: طلب تصريح نزع مياه
Permit Number	B1N-2022-005922-WKD01	رقم الرخصة:			استخدام الأرض: الاستخدام الفرعي:

Parcel Information

بيانات الأرض

Land Use: residentialLand	استخدام الأرض: أرض سكنية	Plot Number: 55A	رقم الأرض:
Secondary Land Use: residential	استخدام الأرض الفرعي: سكني	Sector: SE2	الحوض: جنوب شرق 2
Plot Area(m²): 1301.37	مساحة الأرض(م²):	Zone: Khalifa City	المنطقة: مدينة خليفة

بيان الاعمال
Work Description

Property Owner المالك المبنى		
البريد الإلكتروني Email Address	رقم الجوال Mobile Number	الاسم Name
sdarmaki@gmail.com	0508997000	رحمه ناصر عبدالله

Designer Consultant	NAGA ARCHITECTS DESIGNERS & PLANNERS - L L C	الاستشاري المصمم والمشرف
Phone	971505067875	ص ب:
	هاتف:	P.O Box



B1N-2022-005922-WKD01

Print Date: 22/Aug/2025 12:41:45 PM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .

To verify the permit, please visit the municipality website mentioned below

ص.ب 263 مدينة أبوظبي- الإمارات العربية المتحدة. هاتف 4919 2677 +971 2 678 8888 فاكس 971 2 678 8888 +971 2 678 8888 موقع : <https://municipalgateway.abudhabi.ae/ar/ADM>



Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Contractor	TRSEEM GENERAL CONTRACTING - SOLE PROPRIETORSHIP L.L.C.	المقاول:
Phone	971506176111	ص ب:
	هاتف:	P.O Box

Statement of Work	Res. Villa for Mrs. Rahma Naser Abdulla	بيان الأعمال:
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الشروط Permit Conditions

Entity	Condition Type	Completed before	Completed	مكتمل	إستيفانها قبل	الشروط	الجهة
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From	khaldoon.raddawi@h otmail.com	من:	Fess Received(AED)	تم استلام الرسوم(درهم):
Electronic Receipt Number		رقم ايصال الدفع الالكتروني:	Cash Receipt Number	رقم الايصال النقدي :



01IN-2022-005922-VKDD01

Print Date: 22/Aug/2025 12:41:46 PM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية, لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .
To verify the permit, please visit the municipality website mentioned below

ص.ب 263 مدينة ابوظبي- الإمارات العربية المتحدة. هاتف971 2 677 4919 . فاكس+971 2 678 8888 موقع : <https://municipalgateway.abudhabi.ae/ar/ADM>



Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Project Number	B1N-2021-002802	رقم المشروع:	Issue Date	07/Oct/2025	تاريخ الإصدار:
Project Title	Al Ghadeer 2 STP	عنوان المشروع:	Municipality	ADM	البلدية: مدينة أبوظبي
Description of the project	Develop new waste water treatment plant for Al Ghadeer 2 Area	وصف المشروع:	Permit Type	Request for dewater work permit	نوع الرخصة: طلب تصريح نزع مياه
Permit Number	B1N-2021-002802-WKD03	رقم الرخصة:			استخدام الأرض:
					الاستخدام الفرعي:

Parcel Information

بيانات الأرض

Land Use: sewerageTreatment Plant	sewerageTreatmentPlant	استخدام الأرض:	Plot Number: P1310	رقم الأرض:
Secondary Land Use: sewerageTreatmentPlant		استخدام الأرض الفرعي:	Sector: Seih Al Sedeirah	الحوض: سيح السديرة
Plot Area(m²): 40009.42	مساحة الأرض(م²):		Zone: Al Jarf (Hizam Al Ghabat)	المنطقة: الجرف حزام الغابات

Dewatering Work Permit

بيان الاعمال
Work Description

Property Owner مالك المبنى		
البريد الإلكتروني Email Address	رقم الجوال Mobile Number	الاسم Name
ahmed.yousef@adssc.ae	0564200188	شركة الدار العقارية - ش م ع

Designer Consultant	SAHIL ENGINEERING CONSULTANTS	الاستشاري المصمم والمشرف
Phone	971529249755	هاتف:
		P.O Box
		ص ب:



Print Date: 07/Oct/2025 04:27:46 PM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

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To verify the permit, please visit the municipality website mentioned below

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Phased Building Permit ترخيص أعمال بناء مرحلية
Request for dewater work permit طلب تصريح نزع مياه

Contractor	PURE WATER TECHNOLOGY. LLC	المقاول:
Phone	971563692110	ص ب :
	هاتف:	P.O Box

Statement of Work	Develop new waste water treatment plant for Al Ghadeer 2 Area	بيان الأعمال:
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Permit Conditions الشروط

Entity	Condition Type	Completed before	Completed	مكتمل	إستيفانها قبل	الشروط	الجهة
From	aouf@purewater-int.com	من:	Fess Received(AED)	2362.50	تم استلام الرسوم(درهم):		
Electronic Receipt Number		رقم إيصال الدفع الإلكتروني:	Cash Receipt Number		رقم الإيصال النقدي :		



Print Date: 07/Oct/2025 04:27:46 PM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .
To verify the permit, please visit the municipality website mentioned below

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Phased Building Permit

Request for dewater work permit

ترخيص أعمال بناء مرحلية

طلب تصريح نزع مياه

Project Number	B1N-2017-003856	رقم المشروع:	Issue Date	14/Jul/2025	تاريخ الإصدار:
Project Title	مصنع الريادة للمنتوجات البلاستيكية	عنوان المشروع:	Municipality	ADM	البلدية: أبوظبي
Description of the project	مصنع الريادة للمنتوجات البلاستيكية...مبنى مكاتب من دور أرضي وشبرات وغرفة حارس وغرفة كهرباء وسور	وصف المشروع:	Permit Type	Request for dewater work permit	نوع الرخصة: طلب تصريح نزع مياه
Permit Number	B1N-2017-003856-WKD02	رقم الرخصة:			استخدام الأرض: الاستخدام الفرعي:

Parcel Information

بيانات الأرض

Land Use: industrialLand	industrialLand	استخدام الأرض:	Plot Number: 87SR59	رقم الأرض:
		استخدام الأرض الفرعي:	Sector: ICAD III	الحوض: إيكاد 3
Secondary Land Use: industrialLand			Zone: MUSAFFAH SOUTH	المنطقة: مصفح جنوب
Plot Area(m²): 7039.54		مساحة الأرض(م²):		

dewatering system	بيان الاعمال Work Description
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Property Owner مالك المبنى		
البريد الإلكتروني Email Address	رقم الجوال Mobile Number	الاسم Name
anas@basaltconsultant.com	0504100808	المؤسسة العليا للمناطق الاقتصادية المتخصصة

Designer Consultant	BASALT ENGINEERING CONSULTANCY	الاستشاري المصمم والمشرف
Phone	0509010948	ص ب:
	هاتف:	P.O Box



Print Date: 14/Jul/2025 08:53:47 AM تاريخ الطباعة:



وثيقة إلكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .

To verify the permit, please visit the municipality website mentioned below

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Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Contractor	LIMITLESS GENERAL CONTRACTING	المقاول:
Phone	971561548810	ص ب :
	هاتف:	P.O Box

Statement of Work	مصنع الريادة للمنتوجات البلاستيكية...مبنى مكاتب من دور أرضي وشبكات وغرفة حارس وغرفة كهرباء وسور	بيان الأعمال:
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الشروط Permit Conditions

Entity	Condition Type	Completed before	Completed	مكتمل	إستيفانها قبل	الشروط	الجهة
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From	ليمتلس للمقاولات	من:	Fess Received(AED)	تم استلام الرسوم(درهم):
Electronic Receipt Number		رقم إيصال الدفع الإلكتروني:	Cash Receipt Number	رقم الإيصال النقدي :



Print Date: 14/Jul/2025 08:53:48 AM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .
To verify the permit, please visit the municipality website mentioned below

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Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Project Number	B1N-2024-009005	رقم المشروع:	Issue Date	20/Aug/2025	تاريخ الإصدار:
Project Title	سوق مجتمعي	عنوان المشروع:	Municipality	ADM	البلدية: مدينة أبوظبي
Description of the project	سوق مجتمعي - محلات تجارية أرضي و أول	وصف المشروع:	Permit Type	Request for dewater work permit	نوع الرخصة: طلب تصريح نزع مياه
Permit Number	B1N-2024-009005-WKD01	رقم الرخصة:			استخدام الأرض: الاستخدام الفرعي:

Parcel Information

بيانات الأرض

Land Use: commercial	استخدام الأرض: تجاري	Plot Number: C3	رقم الأرض:
Secondary Land Use: communityMarket	استخدام الأرض الفرعي: سوق مجتمعي	Sector: SHM7	الحوض: الشوامخ 7
Plot Area(m²): 13260.26	مساحة الأرض(م²):	Zone: Al Shawamekh	المنطقة: الشوامخ

بيان الاعمال
Work Description

Property Owner المالك المبنى		
الاسم Name	رقم الجوال Mobile Number	البريد الإلكتروني Email Address
حكومة أبوظبي	0500000000	aref@samaholding.ae
مكتب أبوظبي للاستثمار		

Designer Consultant	INTERCITY ENGINEERING CONSULTANCY - SOLE PROPRIETORSHIP L.L.C.	الاستشاري المصمم والمشرف
Phone	+97150537295	ص ب :
	هاتف:	P.O Box



B1N-2024-009005-WKD01

Print Date: 20/Aug/2025 10:02:18 AM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .

To verify the permit, please visit the municipality website mentioned below

ص.ب 263 مدينة أبوظبي- الإمارات العربية المتحدة. هاتف4919 2 677 +971 . فاكس8888 2 678 +971 موقع : <https://municipalgateway.abudhabi.ae/ar/ADM>



Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Contractor SINO GRAND WALL INTERNATIONAL CONTRACTING L.L.C - BRANCH OF ABU DHABI 3 المقاول:
Phone +971523373177 هاتف: P.O Box ص ب:

Statement of Work سوق مجتمعي - محلات تجارية أرضي و أول بيان الأعمال:

الشروط Permit Conditions

Entity	Condition Type	Completed before	Completed	مكتمل	إستيفانها قبل	الشروط	الجهة
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From alibolong@sgwic.ae من: Fess Received(AED) تم استلام الرسوم(درهم):
Electronic Receipt Number رقم إيصال الدفع الإلكتروني: Cash Receipt Number رقم الإيصال النقدي:



01/19-2024-005905-VKLD01

Print Date: 20/Aug/2025 10:02:18 AM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .

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ص.ب 263 مدينة ابوظبي- الإمارات العربية المتحدة. هاتف4919 2 677 +971 . فاكس8888 2 678 +971 موقع : <https://municipalgateway.abudhabi.ae/ar/ADM>



Building Permit

New building on empty plot

ترخيص بناء

بناء جديد في أرض خالية

Permit Information

بيانات الرخصة

Project Number: B1N-2017-003805	رقم المشروع:	Project Name: مسجد / الهيئة العامة للشؤون الإسلامية والاقواق	اسم المشروع:
Permit Number: B1N-2017-003805-P04	رقم الرخصة:	First Issue Date: 18/Sep/2023	تاريخ أول إصدار:
Request Number: B1N-2017-003805-P04-PI01	رقم الطلب:	Last Issue Date: 19/Sep/2023	تاريخ آخر إصدار للترخيص:
Permit Issuance Version: 2	رقم إصدار الترخيص:	Last Drawings Issuance: 18/Sep/2023	تاريخ آخر إصدار للمخططات:
Permit Drawings issuance Version: 1	رقم إصدار المخططات:		

Work Description

بيان الأعمال

مسجد/ الهيئة العامة للشؤون الإسلامية والاقواق /رفيق هلال خليل حجي

Parcel Information

بيانات الأرض

Land Use: Religious	استخدام الأرض:	Plot Number: P1	رقم الأرض:
	استخدام الأرض الفرعي:	Sector: M17	الحوض: مصفح 17
Secondary Land Use: Masjids			المنطقة: مصفح
Plot Area(m ²): 5806.44	مساحة الأرض(م ²):	Zone: Musaffah	

Owner's Name

اسم المالك

حكومة أبوظبي
هيئة الأوقاف وإدارة أموال القصر



Permit Number

B1N-2017-003805-P04

رقم الرخصة

Consultant and Contractor Information

بيانات الاستشاري والمقاول

رقم الرخصة License Number	أعلى تصنيف Highest Class.	تاريخ الإضافه Added Date	النوع Type	Name	الاسم
CN-1167234	Fifth	18/Sep/2023	مقاول - Contractor	HAI AL ZEITON REAL ESTATE GENERAL CONTRACTING - L.L.C - O.P.C	حي الزيتون لإدارة العقارات والمقاولات العامة - ذ.م.م - ش.ش.و
CN-1077106	Second	05/Feb/2019	Designer and Supervisor - استشاري تصميم وإشراف	AL KHAIL ENGINEERING CONSULTANT- LLC	الخير للاستشارات الهندسية - ذ م م

Payment Information

بيانات الدفع

Amount (AED):	المبلغ (درهم):	Receipt Number :	رقم الإيصال :
Paid By : AL KHAIL ENGINEERING CONSULTANT- LLC	دفعت من قبل:	Payment Date:	تاريخ الدفع:



Permit Number

B1N-2017-003805-P04

رقم الرخصة

Appendix(1): Permit and Amendment Requests

ملحق رقم (1) طلب الترخيص وطلبات تغيير ترخيص بناء معتمد

تاريخ إصدار المخططات Drawings issuance date	رقم إصدار المخططات Permit Drawings Version	رقم إصدار الترخيص Permit Issuance version	نوع التعديل الفرعي Modification Sub Type	نوع التعديل Modification Type	نوع الطلب Request Type	رقم الطلب Request ID
18/Sep/2023	1	1			طلب ترخيص	B1N-2017-003805- P04

Appendix(2): List of Issued Permits Due to Change of Permit Information

ملحق رقم (2) قائمة الرخص الصادرة بسبب تغيير بيانات الترخيص

تاريخ إصدار الترخيص Permit issuance date	رقم إصدار المخططات Permit Drawings Version	رقم إصدار الترخيص Permit Issuance version	نوع الطلب Request Type	رقم الطلب Request ID
18/Sep/2023	1	1	Permit Issuance	B1N-2017-003805-P04-PI01
19/Sep/2023	1	2	Change Project Information	B1N-2017-003805-CH01



Permit Number

B1N-2017-003805-P04

رقم الرخصة

Appendix (1): Required Approvals

ملحق رقم (3): الموافقات الإجبارية

الطلب المتسبب بطلب الموافقة	تستوفى قبل	تستوفى ابتداء من	حالة الموافقة	الموافقة المطلوبة	النوع
			مستوفاة	موافقة الدراسة المرورية	الموافقات التحضيرية والأولية
B1N-2017-003805-P04	طلب تفتيش آخر سقف	إصدار طلب الترخيص	غير مستوفاة	موافقة الدفاع المدني على المخططات التنفيذية	اعتماد المخططات التنفيذية
B1N-2017-003805-P03	طلب تفتيش الأسقف	إصدار طلب الترخيص	غير مستوفاة	موافقة أدنوك على المخططات التنفيذية	
B1N-2017-003805	طلب تفتيش الأسقف	إصدار طلب الترخيص	غير مستوفاة	موافقة شركة أبوظبي لخدمات الصرف الصحي على المخططات	
B1N-2017-003805-P04	طلب تفتيش على أرضية أول طابق	إصدار طلب الترخيص	غير مستوفاة	موافقة الكهرباء على المخططات التنفيذية	
B1N-2017-003805-P03	طلب تفتيش الأسقف	إصدار طلب الترخيص	غير مستوفاة	موافقة الكهرباء على المخططات التنفيذية	
B1N-2017-003805-P04	طلب تفتيش الأسقف	إصدار طلب الترخيص	غير مستوفاة	مخططات إنشائية تنفيذية - الأعمال الخرسانية المتخصصة للعناصر الأفقية	

- في حالة وضع شرط "الهدم قبل إتمام المباني" من قبل المهندس المعماري في طلب الترخيص، يستوفى الشرط ألياً من خلال التقديم على خدمة "طلب تفتيش انتهاء أعمال وإخلاء موقع لأعمال الهدم أو الصيانة"

- في حالة وضع شرط "إجراء طلب تغيير ترخيص بناء معتمد" من قبل المدقق النهائي في طلب الترخيص، يستوفى الشرط ألياً من خلال التقديم على خدمة "طلب تغيير ترخيص بناء معتمد"

- في حالة وضع شرط "تحسين التربة" من قبل المهندس الإنشائي في طلب الترخيص، يستوفى الشرط ألياً من خلال التقديم على خدمة مراجعة نتائج تحسين التربة



Permit Number

B1N-2017-003805-P04

رقم الرخصة

Temporary Fence Notes

ملاحظات السور المؤقت

- أن تكون الألواح المكونة للسور من مادة غير قابلة للاحتراق وتصبغ باللون البرتقالي الفاتح.
- أن يثبت السور في الأرض بشكل جيد وسليم.
- أن لا تزيد المسافة بين ألواح السور عن 5 سم ولا يرتفع عن الأرض أكثر من 10 سم.
- أن لا يقل ارتفاع السور عن 2.5م.
- أن لا يزيد عرض مدخل السور عن 5 متر.
- أن توضع على أماكن محددة من السور إشارات تحذيرية وإرشادية ولوحة باسم المشروع.
- أن يقوم المقاول بإزالة السور المؤقت ومخلفاته حال الانتهاء من البناء وترك الموقع مستويًا ونظيفًا.
- أن يقوم المقاول في حال الضرورة بتحريك السور إذا طلبت منه البلدية أو إحدى دوائر الخدمات خلال 48 ساعة من إبلاغه.
- أن لا يقوم المقاول بتخزين وتشوين أي مواد بناء أو مباني جاهزة فوق خطوط الخدمات.
- يلتزم المقاول باتخاذ كافة الاحتياطات اللازمة لحماية المارة والممتلكات والمباني المجاورة من مخاطر سقوط المخلفات أو مواد بناء أو معدات أو خلافها ويلتزم بالشروط الملزمة من الجهات المعنية بالموضوع وكذلك شروط سلامة العاملين بورشة العمل.

General Notes

ملاحظات عامة

- يسترجع التأمين بعد إصدار شهادة الإنجاز



Permit Number

B1N-2017-003805-P04

رقم الرخصة

Appendix(4): All Consultants and Contractors of the Project

ملحق رقم(4): بيانات جميع الاستشاريين والمقاولين للمشروع

رقم الرخصة License Number	تاريخ التغيير Change Date	تاريخ الإضافة Added Date	النوع Type	Name	الاسم
CN-1038267	18/Sep/2023	18/Sep/2023	Contractor - مقاول	AL SHIMISIANI GENERAL CONTRACTING & MAINTENANCE EST.	موسسة الشيمساني للمقاولات والصيانة العامة
CN-1167234		18/Sep/2023	Contractor - مقاول	HAI AL ZEITON REAL ESTATE GENERAL CONTRACTING - L.L.C - O.P.C	حي الزيتون لإدارة العقارات والمقاولات العامة - ذ.م.م - ش.ش.و
CN-1038267	18/Sep/2023	07/Feb/2019	Contractor - مقاول	AL SHIMISIANI GENERAL CONTRACTING & MAINTENANCE EST.	موسسة الشيمساني للمقاولات والصيانة العامة
CN-1077106		05/Feb/2019	Designer and Supervisor - استشاري تصميم وإشراف	AL KHAIL ENGINEERING CONSULTANT- LLC	الخيل للاستشارات الهندسية - ذ م م



Permit Number

B1N-2017-003805-P04

رقم الرخصة

Appendix(5): Buildings Details

ملحق رقم(5): تفاصيل المباني

اسم المبنى Building Name	رقم المبنى Building Number	عنوان المبنى Building Address	رقم الرخصة التجارية للمقاول Contractor License Number
مسجد مصلى الرجال	1	Not Listed Building	CN-1167234
مصلى النساء	2	Not Listed Building	CN-1167234
مبنى الخدمات الميضاه	3	Not Listed Building	CN-1167234
سكن الإمام والمؤذن	4	Not Listed Building	CN-1167234
ملحق خدمات	5	Not Listed Building	CN-1167234
غرفة الكهرباء و المحولات	6	Not Listed Building	CN-1167234
السور	7	Not Listed Building	CN-1167234

Comments from Permit Issuer:

ملاحظة من مصدر الترخيص :





Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Project Number	B1N-2017-002059	رقم المشروع:	Issue Date	11/Aug/2025	تاريخ الإصدار:
Project Title	Marlin Tower	عنوان المشروع:	Municipality	ADM	البلدية:
Description of the project	Marlin Tower - 2 tower Residential building consist of lower ground + ground level + 2 podium level + top of podium level + 1st to 19th floor + roof	وصف المشروع:	Permit Type	Request for dewater work permit	نوع الرخصة: طلب تصريح نزع مياه
Permit Number	B1N-2017-002059-WKD02	رقم الرخصة:			استخدام الأرض: الاستخدام الفرعي:

Parcel Information

بيانات الأرض

Land Use: residential/residentialApartments	استخدام الأرض: residential/residentialApartments	Plot Number:	C3	رقم الأرض:
Secondary Land Use: residential/residentialApartments	استخدام الأرض الفرعي:	Sector:	RS2	الحوض: الريم شمس 2
Plot Area(m ²): 4338.01	مساحة الأرض(م ²):	Zone:	Al Reem Island	المنطقة: جزيرة الريم

Dewatering Work Permit

بيان الاعمال
Work Description

Property Owner مالك المبنى		
البريد الإلكتروني Email Address	رقم الجوال Mobile Number	الاسم Name
nooran@pooleng.it	+971529606752	سلطان عبدالله محمد غنوم
Designer Consultant	POOL ENGINEERING CONSULTANTS L.L.C.	الاستشاري المصمم والمشرف
Phone	971567401455	ص ب:
	هاتف:	P.O Box



B1N-2017-002059-WKD02

Print Date: 11/Aug/2025 07:03:00 AM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .
To verify the permit, please visit the municipality website mentioned below

ص.ب 263 مدينة ابوظبي- الإمارات العربية المتحدة. هاتف 4919 2 677 +971 . فاكس 8888 2 678 +971 موقع : <https://municipalgateway.abudhabi.ae/ar/ADM>



Phased Building Permit

ترخيص أعمال بناء مرحلية

Request for dewater work permit

طلب تصريح نزع مياه

Contractor	TIANJIN QINGLONG CONSTRUCTION ENGINEERING CO L.L.C.	المقاول:
Phone	971506486388	ص ب:
	هاتف:	P.O Box

Statement of Work	Marlin Tower - 2 tower Residential building consist of lower ground + ground level + 2 podium level + top of podium level + 1st to 19th floor + roof	بيان الأعمال:
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الشروط Permit Conditions

Entity	Condition Type	Completed before	Completed	مكتمل	إستيفانها قبل	الشروط	الجهة
From	tianjinllc	من:	Fess Received(AED)	0.00	تم استلام الرسوم(درهم):		
Electronic Receipt Number		رقم إيصال الدفع الإلكتروني:	Cash Receipt Number		رقم الإيصال النقدي:		



01/16/2017-002059-VIKD02

Print Date: 11/Aug/2025 07:03:01 AM تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من البلدية، لمراجعة صحة البيانات الواردة في الرخصة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Municipality .

To verify the permit, please visit the municipality website mentioned below

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تصريح الكتروني / ePermit

Permit No	:	128778	:	رقم التصريح
Permit Type (Arabic)	:	شبكة الأمطار	:	نوع تصريح (عربي)
Permit Type (English)	:	Storm Water	:	نوع التصريح (الإنجليزية)
Sub type of permit	:	Ground Water Discharge	:	النوع الفرعي من التصريح
Issue Date	:	Jul 09, 2025	:	تاريخ الاصدار
Expiry Date	:	Oct 07, 2025	:	تاريخ الانتهاء
Type of utility	:	Water Transmission	:	نوع الخدمات
Project Name	:	فيلا سكنية مكونة من ارضي + اول + روف و غرفة كهرباء و غرفة سائق وسور للسيد المالك سرور احمد سعيد عباد	:	المشروع
Project Owner	:	-	:	الجهة المالكة
Project Consultant	:	Aba yazied Mohamed	:	استشاري المشروع
Project Contractor	:	TRUST EMIRATES TRANSPORT & GENERAL CONTRACTING (CN-1772196)	:	مقاول المشروع
Project Sub-contractor	:	ADVANCED LAND DRYING - SOLE PROPRIETORSHIP L.L.C. (CN-2928620)	:	مقاول المشروع من الباطن
Contact Person	:	0552611009 - Aba yazied Mohamed	:	الشخص الذي يمكن الاتصال به
Bank Guarantee No.	:	299T402251880001	:	رقم الكفالة البنكية
Bank Guarantee Amount	:	AED 20,000.00/-	:	قيمة الكفالة
Municipality Center	:	Zayed City	:	مركز البلدية
Instruction	:	على المقاول الالتزام بتجديد التصريح مدة أسبوعين على الأقل قبل انتهاء التصريح بحسب الإجراءات المعمول بها و كما يمكن العمل في أي وقت الى تاريخ انتهاء التصريح Applicable to work at any given time till the expiry of the permit and contractor is obliged to renew the permit two weeks (14 days) in order to avoid any legal sanctions.	:	تعليمات



Sector	:	MSH11	:	الحيوز
Plot No	:	97	:	رقم القسيمة
Permit Issued By	:	a.almarzuqi	:	مصدر التصريح

بيان الأعمال / Business Statement

Permission of Storm Water for 1 Location. E: 259559 N:2696334



شروط التصريح / Terms & Conditions

We pledge to assume full responsibility in front of the Municipality of Abu Dhabi City for any damage at the site with a commitment to the following conditions:

نتعهد بتحمل المسؤولية كاملة أمام بلدية مدينة أبوظبي عن أي ضرر في الموقع مع الالتزام بالشروط التالية:

1. Maintain the overall appearance of the city of Abu Dhabi.
2. The applicant is obligated to renew the permit at the expiry of the specified period from the O&M Project Manager, in case of non-renewal, the contractor is in violation and is followed by regulations.
3. Install adequate traffic safety signs around the area of work *.
4. Not influence the movement of traffic around the work site.
5. To ensure no harm to landscaped areas around the work site.
6. To ensure that the water pump is not authorized within the drainage network.
7. Clean the assets filled with debris/sand/silt upstream and downstream of permitted structure.
8. Ensure cleaning of sedimentation tank periodically before being full.
9. Keep the discharge inlet/manhole covered with a temporary wooden lid to ensure safety.
10. Replace the original cover to the original position after completion of the work.
11. Deliver all the covers removed to the department or its representative.
12. Put barriers rise 2M around the excavation depths greater than about 1 meter.
13. Company name and phone on the container or sedimentation tank maintenance work.
14. Compliance procedures for security and safety on the job site and taking into account the rights of pedestrians and traffic movement and personal safety equipment.
15. Provide safe places to save flammable materials and gas cylinders.
16. Put copy of permit on the sedimentation tank in a water proof cover.
17. Commit to the instructions of the municipal engineer supervising the project.
18. Review the municipal office for the area before starting the implementation of the work.
19. Extraction of clearance from the municipal center for the area for the purpose of delivery of the project after the end of the business.
20. (In the case of transferring the line): Do not cancel the existing line until after the construction of a new line and connect it to the existing network.
21. Before backfilling the inspection from ADM engineer is required to check the completed work.
22. Provide a complete copy of the permit documents in case of (new & close) to the Municipality of Abu Dhabi, infrastructure assets permit team and a copy to the contractor of operation and maintenance (hard copy + CD)
23. The Bank Guarantee will be release after one year of the closing the permit (Execution works)
24. Abu Dhabi Municipality have the rights to liquidate the bank guarantee after 5 years from issued date in case you didn't ask to release the bank guarantee during this period.
25. Upon Permit approval all the storm water assets (Manhole – Storm water line – Storm water station and others) under the area of your project will be under your responsibility (maintaining the assets and keep it in good condition) and in case of failure to do so you will be fine plus removal of the damages.
26. The municipal engineering has the right to stop work on the site if the work is dangerous or in violation of the approved municipal procedures.
27. Any other laws.

1. المحافظة على المظهر العام لمدينة أبوظبي.
2. الالتزام بتجديد التصريح عند انقضاء المدة المحددة من قبل إدارة مشروع التشغيل والصيانة ، وفي حال عدم التجديد، يتم مخالفة المقاول حسب النظم المتبعة تركيب لوحات تعريفية للمشروع *.
3. عدم التأثير على الحركة المرورية حول موقع العمل.
4. ضمان عدم الإضرار بالمسطحات الخضراء حول موقع العمل.
5. ضمان عدم وضع غير المياه المصروح بها داخل شبكة صرف الأمطار.
6. تنظيف المجهولات المتأثرة من اعمال التصريح اعلى واسفل المكان المقترح العمل به.
7. ضمان نظافة المرسب الرملي بشكل دوري قبل الامتلاء.
8. إحكام فتحة الماتهورل المستفاد منه بغطاء خشبي.
9. إعادة الغطاء الأصلي الي مكانه بعد الانتهاء من العمل.
10. تسليم كافة الأغطية المزله وصيانتها وتسليمها للدائرة او ممثلها.
11. وضع حواجز بارتفاع (2) متر حول أعمال الحفريات التي تزيد أعماقها عن (1 متر).
12. وضع اسم الشركة والهاتف على الحاوية الخاصة او المرسب الرملي بأعمال الصيانة.
13. الالتزام بإجراءات الأمن والسلامة حول موقع العمل ومراعاة حقوق المشاة والالتزام بالشخصيات المرورية* ومعدات السلامة الشخصية.
14. توفير أماكن آمنه لحفظ المواد القابلة للاشتعال واسطوانات الغاز.
15. حفظ نسخة من التصريح بالموقع.
16. الالتزام بتعليمات مهندس البلدية المشرف على المشروع.
17. مراجعة مكتب البلدية المختص بالمنطقة قبل البدء بتنفيذ الأعمال.
18. استخراج براءة الذمة من مركز البلدية المختص بالمنطقة لغرض تسليم المشروع بعد انتهاء الأعمال.
19. (في حالة تحويل الخط) : عدم إلغاء الخط القائم إلا بعد انشاء خط جديد و توصيله الي الشبكة القائمة .
20. عدم ردم الطريق لحين زيارة مفتش البلدية للموقع والكشف على الاعمال.
21. توفير نسخة كاملة من مستندات التصريح في حالة (الجديد والاغلاق) الي بلدية أبوظبي- فريق تصاريح أصول البنية التحتية ونسخة الي مقاول التشغيل والصيانة (نسخة ورقية + قرص مضغوط)
22. يتم إفراج الكفالة البنكية بعد مرور سنة من إغلاق التصريح (للأعمال التنفيذية)
23. يحق للبلدية أبوظبي بتسليم الكفالة البنكية بعد مرور 5 سنوات من تاريخ تقديمها في حالة لم تقوموا بطلب الافراج عنها خلال هذه الفترة
24. عند إصدار التصريح لكم تعتبر جميع أصول صرف مياه الامطار (ماتهورل – خط صرف مياه الامطار – محطة صرف مياه الامطار و أخرى) الواقعة داخل نطاق مشروعكم تحت مسؤوليتكم (حفاظ على سلامة الاصول – صيانة الاصل أن لزم) و في حالة تم كنف وجود أي ضرر على الاصول فسيتم مخالفتكم مع ضرورة ازالة الضرر .
25. يحق لهندس البلدية بلياقف العمل في الموقع في حالة كانت الاعمال خطرة أو مخالفة لاجراءات البلدية المعتمدة
26. أي قوانين أخرى.

Yours greetings,,,

وتفضلوا بقبول تحياتنا ,,,

* According to the planned facility and specifications attached to the scheme.

* وفق المخطط المرفق والمواصفات الملحقة بالمخطط.

* As described in the brochure Active safety guidelines.

* كما هو موضح في كتيب إرشادات السلامة بالموقع.



تصريح الكتروني / ePermit

Permit No	:	126674	:	رقم التصريح
Permit Type (Arabic)	:	شبكة الأمطار	:	نوع تصريح (عربي)
Permit Type (English)	:	Storm Water	:	نوع التصريح (الإنجليزية)
Sub type of permit	:	Ground Water Discharge	:	النوع الفرعي من التصريح
Issue Date	:	Feb 20, 2025	:	تاريخ الاصدار
Expiry Date	:	May 21, 2025	:	تاريخ الانتهاء
Type of utility	:	Storm Water	:	نوع الخدمات
Project Name	:	Recreational Playgrounds and Service Block	:	المشروع
Project Owner	:	ABU DHABI GOVERNMENT	:	الجهة المالكة
Project Consultant	:	M/S. Autocad Engineering Consultancy LLC	:	استشاري المشروع
Project Contractor	:	M AND M FOR CONSTRUCTING AND MAINTENANCE - L.L.C (CN-2899400)	:	مقاول المشروع
Project Sub-contractor	:	ADVANCED LAND DRYING - SOLE PROPRIETORSHIP L.L.C. (CN-2928620)	:	مقاول المشروع من الباطن
Contact Person	:	0505900930 - Mr.Abdel Moneim	:	الشخص الذي يمكن الاتصال به
Bank Guarantee No.	:	MD2503600378	:	رقم الكفالة البنكية
Bank Guarantee Amount	:	AED 20,000.00/-	:	قيمة الكفالة
Municipality Center	:	Zayed City	:	مركز البلدية
Instruction	:	على المقاول الالتزام بتحديد التصريح مدة أسبوعين على الأقل قبل انتهاء التصريح بحسب الإجراءات المعمول بها و كما يمكن العمل في أي وقت الى تاريخ انتهاء التصريح Applicable to work at any given time till the expiry of the permit and contractor is obliged to renew the permit two weeks (14 days) in order to avoid any legal sanctions.	:	تعليمات



Sector	:	SW3	:	الحوض
Plot No	:	P10	:	رقم القسيمة
Permit Issued By	:	ibrahem.alhosani	:	مصدر التصريح

بيان الأعمال / Business Statement

Permission of **Storm Water** for 1 Location. E: 253351.67 N:2702444.75



شروط التصريح / Terms & Conditions

We pledge to assume full responsibility in front of the Municipality of Abu Dhabi City for any damage at the site with a commitment to the following conditions:

نتعهد بتحمل المسؤولية كاملة أمام بلدية مدينة أبوظبي عن أي ضرر في الموقع مع الالتزام بالشروط التالية:

1. Maintain the overall appearance of the city of Abu Dhabi.
2. The applicant is obligated to renew the permit at the expiry of the specified period from the O&M Project Manager, in case of non-renewal, the contractor is in violation and is followed by regulations.
3. Install adequate traffic safety signs around the area of work *.
4. Not influence the movement of traffic around the work site.
5. To ensure no harm to landscaped areas around the work site.
6. To ensure that the water pump is not authorized within the drainage network.
7. Clean the assets filled with debris/sand/silt upstream and downstream of permitted structure.
8. Ensure cleaning of sedimentation tank periodically before being full.
9. Keep the discharge inlet/manhole covered with a temporary wooden lid to ensure safety.
10. Replace the original cover to the original position after completion of the work.
11. Deliver all the covers removed to the department or its representative.
12. Put barriers rise 2M around the excavation depths greater than about 1 meter.
13. Company name and phone on the container or sedimentation tank maintenance work.
14. Compliance procedures for security and safety on the job site and taking into account the rights of pedestrians and traffic movement and personal safety equipment.
15. Provide safe places to save flammable materials and gas cylinders.
16. Put copy of permit on the sedimentation tank in a water proof cover.
17. Commit to the instructions of the municipal engineer supervising the project.
18. Review the municipal office for the area before starting the implementation of the work.
19. Extraction of clearance from the municipal center for the area for the purpose of delivery of the project after the end of the business.
20. (In the case of transferring the line): Do not cancel the existing line until after the construction of a new line and connect it to the existing network.
21. Before backfilling the inspection from ADM engineer is required to check the completed work.
22. Provide a complete copy of the permit documents in case of (new & close) to the Municipality of Abu Dhabi, infrastructure assets permit team and a copy to the contractor of operation and maintenance (hard copy + CD)
23. The Bank Guarantee will be release after one year of the closing the permit (Execution works)
24. Abu Dhabi Municipality have the rights to liquidate the bank guarantee after 5 years from issued date in case you didn't ask to release the bank guarantee during this period.
25. Upon Permit approval all the storm water assets (Manhole – Storm water line – Storm water station and others) under the area of your project will be under your responsibility (maintaining the assets and keep it in good condition) and in case of failure to do so you will be fine plus removal of the damages.
26. The municipal engineering has the right to stop work on the site if the work is dangerous or in violation of the approved municipal procedures.
27. Any other laws.

1. المحافظة على المظهر العام لمدينة أبوظبي.
2. الالتزام بتجديد التصريح عند انقضاء المدة المحددة من قبل إدارة مشروع التشغيل والصيانة ، وفي حال عدم التجديد، يتم مخالفة المقاول حسب النظم المتبعة تركيب لوحات تعريفية للمشروع *.
3. عدم التأثير على الحركة المرورية حول موقع العمل.
4. ضمان عدم الإضرار بالمسطحات الخضراء حول موقع العمل.
5. ضمان عدم ضج غير المياه المصروح بها داخل شبكة صرف الأمطار.
7. تنظيف المجهولات المتأثرة من اعمال التصريح اعلى واسفل المكان المقترح العمل به.
8. ضمان نظافة المرسب الرملي بشكل دوري قبل الامتلاء.
9. إحكام فتحة الماتيهول المستفاد منه بغطاء خشبي.
10. إعادة الغطاء الأصلي الي مكانه بعد الانتهاء من العمل.
11. تسليم كافة الأغذية المزله وصيانتها وتسليمها للدائرة او ممثلها.
12. وضع حواجز بارتفاع (2) متر حول أعمال الحفريات التي تزيد أعماقها عن (1 متر).
13. وضع اسم الشركة والهاتف على الحاوية الخاصة او المرسب الرملي بأعمال الصيانة.
14. الالتزام بإجراءات الأمن والسلامة حول موقع العمل ومراعاة حقوق المشاة والالتزام بالشاخصات للمرورية* ومعدات السلامة الشخصية.
15. توفير أماكن آمنه لحفظ المواد القابلة للاشتعال واسطوانات الغاز.
16. حفظ نسخة من التصريح بالموقع.
17. الالتزام بتعليمات مهندس البلدية المشرف على المشروع.
18. مراجعة مكتب البلدية المختص بالمنطقة قبل البدء بتنفيذ الأعمال.
19. استخراج براءة الذمة من مركز البلدية المختص بالمنطقة لغرض تسليم المشروع بعد انتهاء الأعمال.
20. (في حالة تحويل الخط) : عدم إلغاء الخط القائم إلا بعد انشاء خط جديد و توصيله الي الشبكة القائمة .
21. عدم ردم الطريق لحين زيارة مفتش البلدية للموقع والكشف على الاعمال.
22. توفير نسخة كاملة من مستندات التصريح في حالة (الجديد والاغلاق) الي بلدية أبوظبي- فريق تصاريح أصول البنية التحتية ونسخة الي مقول التشغيل والصيانة (نسخة ورقية + قرص مضغوط)
23. يتم أفراج الكفالة البنكية بعد مرور سنة من إغلاق التصريح (للأعمال التنفيذية)
24. يحق للبلدية أبوظبي بتسليم الكفالة البنكية بعد مرور 5 سنوات من تاريخ تقديمها في حالة لم تقوموا بطلب الافراج عنها خلال هذه الفترة
25. عند إصدار التصريح لكم تعتبر جميع أصول صرف مياه الامطار (ماتيهول – خط صرف مياه الامطار – محطة صرف مياه الامطار و أخرى) الواقعة داخل نطاق مشروعكم تحت مسؤوليتكم (حفاظ على سلامة الأصول – صيانة الاصل أن لزم) و في حالة تم كنف وجود أي ضرر على الأصول فسيتم مخالفتكم مع ضرورة ازالة الضرر .
26. يحق لهندس البلدية بإيقاف العمل في الموقع في حالة كانت الاعمال خطرة أو مخالفة لإجراءات البلدية المعتمدة
27. أي قوانين أخرى.

Yours greetings,,,

وتفضلوا بقبول تحياتنا ,,,

* According to the planned facility and specifications attached to the scheme.

* وفق المخطط المرفق والمواصفات الملحقة بالمخطط.

* As described in the brochure Active safety guidelines.

* كما هو موضح في كتيب إرشادات السلامة بالموقع.



تصريح الكتروني / ePermit

Permit No	:	130150	:	رقم التصريح
Permit Type (Arabic)	:	شبكة الأمطار	:	نوع تصريح (عربي)
Permit Type (English)	:	Storm Water	:	نوع التصريح (الإنجليزية)
Sub type of permit	:	Ground Water Discharge	:	النوع الفرعي من التصريح
Issue Date	:	Oct 23, 2025	:	تاريخ الاصدار
Expiry Date	:	Jan 21, 2026	:	تاريخ الانتهاء
Type of utility	:	Storm Water	:	نوع الخدمات
Project Name	:	Proposed Retail Building	:	المشروع
Project Owner	:	ABU DHABI GOVERNMENT	:	الجهة المالكة
Project Consultant	:	Equinova architectural engineering consultancy L.L.C - S.P.C	:	استشاري المشروع
Project Contractor	:	BUNYAN AL SHAM CONTRACTING & GENERAL MAINTENANC (CN-1384213)	:	مقاول المشروع
Project Sub-contractor	:	ADVANCED LAND DRYING - SOLE PROPRIETORSHIP L.L.C. (CN-2928620)	:	مقاول المشروع من الباطن
Contact Person	:	0562679757 - Osama	:	الشخص الذي يمكن الاتصال به
Bank Guarantee No.	:	299T422252880004	:	رقم الكفالة البنكية
Bank Guarantee Amount	:	AED 20,000.00/-	:	قيمة الكفالة
Municipality Center	:	Zayed City	:	مركز البلدية
Instruction	:	على المقاول الالتزام بتجديد التصريح مدة أسبوعين على الأقل قبل انتهاء التصريح بحسب الإجراءات المعمول بها و كما يمكن العمل في أي وقت الى تاريخ انتهاء التصريح Applicable to work at any given time till the expiry of the permit and contractor is obliged to renew the permit two weeks (14 days) in order to avoid any legal sanctions.	:	تعليمات



Sector	:	SE38	:	الحيوز
Plot No	:	C1	:	رقم القسيمة
Permit Issued By	:	c.ahmed.zeidan	:	مصدر التصريح

بيان الأعمال / Business Statement

Permission of Storm Water for 1 Location. E: 257200.35 N:2701338.19



شروط التصريح / Terms & Conditions

We pledge to assume full responsibility in front of the Municipality of Abu Dhabi City for any damage at the site with a commitment to the following conditions:

نتعهد بتحمل المسؤولية كاملة أمام بلدية مدينة أبوظبي عن أي ضرر في الموقع مع الالتزام بالشروط التالية:

1. المحافظة على المظهر العام لمدينة أبوظبي.
2. الالتزام بتجديد التصريح عند انقضاء المدة المحددة من قبل إدارة مشروع التشغيل والصيانة ، وفي حال عدم التجديد، يتم مخالفة المقاول حسب النظم المتبعة تركيب لوحات تعريفية للمشروع*.
3. عدم التأثير على الحركة المرورية حول موقع العمل.
4. ضمان عدم الإضرار بالمسطحات الخضراء حول موقع العمل.
5. ضمان عدم ضج غير المياه المصروح بها داخل شبكة صرف الأمطار.
6. تنظيف الماهورلات المتأثرة من اعمال التصريح اعلى واسفل المكان المقترح العمل به.
7. ضمان نظافة المرسب الرملي بشكل دوري قبل الامتلاء.
8. إحكام فتحة المان هول المستفاد منه بغطاء خشبي.
9. إعادة الغطاء الاصلي الي مكانه بعد الانتهاء من العمل.
10. تسليم كافة الاغذية المزاله وصيانتها وتسليمها للدائرة او ممثلها.
11. وضع حواجز بارتفاع (2) متر حول أعمال الحفريات التي تزيد أعماقها عن (1 متر).
12. وضع اسم الشركة والهاتف على الحاوية الخاصة او المرسب الرملي بأعمال الصيانة.
13. الالتزام بإجراءات الأمن والسلامة حول موقع العمل ومراعاة حقوق المشاة والالتزام بالشخصيات المرورية* ومعدات السلامة الشخصية.
14. توفير أماكن آمنه لحفظ المواد القابلة للاشتعال واسطوانات الغاز.
15. حفظ نسخة من التصريح بالموقع.
16. الالتزام بتعليمات مهندس البلدية المشرف على المشروع.
17. مراجعة مكتب البلدية المختص بالمنطقة قبل البدء بتنفيذ الأعمال.
18. استخراج براءة الذمة من مركز البلدية المختص بالمنطقة لغرض تسليم المشروع بعد انتهاء الأعمال.
19. (في حالة تحويل الخط) : عدم إلغاء الخط القائم إلا بعد انشاء خط جديد و توصيله الى الشبكة القائمة .
20. عدم ردم الطريق لحين زيارة مفتش البلدية للموقع والكشف على الاعمال.
21. توفير نسخة كاملة من مستندات التصريح في حالة (الجديد والاغلاق) الى بلدية أبوظبي- فريق تصاريح أصول البنية التحتية ونسخة الى مقاول التشغيل والصيانة (نسخة ورقية + قرص مضغوط)
22. يتم أفراج الكفالة البنكية بعد مرور سنة من إغلاق التصريح (للأعمال التنفيذية)
23. يحق للبلدية أبوظبي بتسليم الكفالة البنكية بعد مرور 5 سنوات من تاريخ تقديمها في حالة لم تقوموا بطلب الافراج عنها خلال هذه الفترة
24. عند إصدار التصريح لكم تعتبر جميع أصول صرف مياه الامطار (مانهول – خط صرف مياه الامطار – محطة صرف مياه الامطار و أخرى) الواقعة داخل نطاق مشروعكم تحت مسؤوليتكم (حفاظ على سلامة الاصول – صيانة الاصل أن لزم) و في حالة تم كنف وجود أي ضرر على الاصول فسيتم مخالفتكم مع ضرورة ازالة الضرر .
25. يحق لهندس البلدية بلياقف العمل في الموقع في حالة كانت الاعمال خطرة أو مخالفة لاجراءات البلدية المعتمدة
26. أي قوانين أخرى.
27. Any other laws.

Yours greetings,,,

وتفضلوا بقبول تحياتنا ,,,

* According to the planned facility and specifications attached to the scheme.

* وفق المخطط المرفق والمواصفات الملحقة بالمخطط.

* As described in the brochure Active safety guidelines.

* كما هو موضح في كتيب إرشادات السلامة بالموقع.

تصريح نزع مياه – مشاريع بنية تحتية

التاريخ : Aug 05, 2025	رقم المشروع : 166128	رقم التصريح : 468656
نوع الرخصة : تصريح نزع مياه – مشاريع بنية تحتية	Dewatering Work Permit - Infrastructure Projects	
نوع المشروع : Irrigation		
المنطقة : جزيرة أبوظبي	الحوض : W53	
الجهة المالكة : ADDC	رقم التواصل : 0509508751	
استشاري المشروع : Close System Architecture Consultancy	ص.ب : 037611383	هاتف : 037611383
مقاول المشروع : Hydrotech Line Contracting And Water Distribution	ص.ب : 037611383	هاتف : 037611383
بيان الاعمال :	Dewatering Permit approved as per the undertaking conditions and with use of Sheet Pile Shoring as per the consultant approved drawings (shoring design approval to be obtained from concerned section separately).	



قسم هندسة التربة
ادارة ترخيص البناء

تم منح هذه الرخصة بناء على تفيد الإستشاري والمقاول للشروط المذكورة على طلب الموافقة والذي يعتبر جزءاً لا يتجزأ من هذه الرخصة

الشروط العامة لتصريح نزع المياه General Conditions of Dewatering Permit


<ol style="list-style-type: none"> The contractor and consultant shall provide all health, safety and protection requirements for the residents and passers-by near the site by placing fences, lighting, guarding, warning and guiding signs needed around the excavation site and constantly making sure of their commitment until the official completion of the work. Take all necessary precautions and technical methods to protect sites of dewatering, installations, and adjacent infrastructure from any damages that occur as a result of excavation and dewatering activities within the Zone of Influence and take all necessary precautions to prevent the withdrawal of soft material from the adjacent soil layers until the official completion of works. Conducting a preliminary survey of the condition of the buildings and infrastructure elements surrounding the project before starting the work of dewatering by creating a sensor system (Monitoring System). Create a monitoring wells system to measure the ground water level (Piezometer System) with a sufficient number of points towards the outside of the drilling area and take readings at time intervals, so that the water surface outside the drilling area / supporting wall system does not exceed the permissible limits. Monitoring Flow Rate Readings during groundwater draining works during all phases of work until the completion of works. Monitor the percentage of soft materials during the process of dewatering the groundwater by taking samples and checking them and making sure that they do not exceed the permissible limits. Performing a Double Hydrometer Test and determining the dispersion value, and not exceeding the permitted limits. 	<ol style="list-style-type: none"> يلتزم المقاول والاستشاري بتوفير جميع متطلبات الصحة والسلامة والحماية للسكان والمارة بالقرب من موقع الأعمال وذلك عن طريق وضع الأسجعة والاضاءة والحراسة والعلامات التحذيرية والتوجيهية والارشادية اللازمة حول موقع الحفريات والتأكد بصفة مستمرة من الالتزام بها لحين الانتهاء الرسمي من الأعمال. اتخاذ كل الاحتياطات والطرق الفنية اللازمة لحماية مواقع نزع المياه والمنشآت والبنية التحتية المجاورة من أي أضرار تحدث نتيجة أعمال الحفر ونزع المياه ضمن مجال تأثير السحب (Zone of Influence) واتخاذ كافة ما يلزم من احتياطات لمنع سحب المواد الناعمة من طبقات التربة المجاورة لحين الانتهاء الرسمي من الأعمال. عمل مسح ابتدائي لحالة المباني وعناصر البنية التحتية المحيطة بالمشروع قبل البدء بأعمال نزع المياه الجوفية بعمل نظام حساسات (Monitoring System). عمل نظام ابار مراقبة لقياس منسوب المياه الجوفية (Piezometer System) بعدد كافي من النقاط باتجاه خارج منطقة الحفر وأخذ القراءات على فترات زمنية وبحيث لا يزيد انخفاض سطح المياه خارج منطقة الحفر/ نظام الحائط الساند عن الحدود المسموح بها. أخذ قراءات حجم تدفق الماء (Flow Rate Readings) ومراقبته أثناء أعمال نزع المياه الجوفية خلال جميع مراحل العمل وحتى الانتهاء من الأعمال. مراقبة نسبة المواد الناعمة أثناء عملية نزع المياه الجوفية بأخذ عينات وفحصها والتأكد من عدم تجاوزها للحدود المسموح بها. عمل اختبار (Double Hydrometer Test) وتحديد نسبة التبعثر (Dispersion Values) وان لا تزيد عن الحدود المسموح بها.
<ol style="list-style-type: none"> In the case of open dewatering, the perimeter of the groundwater dewatering points is designed according to the rules of the design of the filters (Soil Filter Design) and the system of drilling inclinations is designed to withstand the various possible loading conditions and with a sufficient safety factor for each case. The groundwater dewatering system should be included with a cut-off in case there is a decrease in the level of the groundwater. Duration of the groundwater dewatering works shall be as short as possible. This permit approval is considered a permit for dewatering process only and in the case of using retaining walls with dewatering, then <u>the shoring/retaining design approval should be obtained from the concern section in Municipal Infrastructure and Assets Sector.</u> The consultant must supervise, follow-up and certify all stages of the above-mentioned work. The consultant and the contractor shall bear the consequences of any damages that may occur on the building under construction and the surrounding buildings and infrastructure elements as a result of the lack of proper control of the dewatering process without the municipality assuming any responsibilities to do so. The contractor and the consultant shall obtain the approval of all the concerned authorities on the executive plans and the notification of starting work before commencing the implementation according to the procedures followed. The final completion certificate is not approved by the consultant supervising the project only after the project contractor returns roads, sidewalks, service lines, landscapes and other public or private properties affected by drilling or dewatering to its original state according to the conditions and specifications determined by the competent authorities and the issuance of a patent certificate Edema of those authorities. This permit is considered null and void if it does not comply with the conditions mentioned above. 	<ol style="list-style-type: none"> في حالة نزع المياه المفتوح، يتم تصميم محيط نقاط نزع المياه الجوفية طبقا لقواعد تصميم المرشحات (Soil Filter Design) ويتم تصميم نظام ميول الحفر لتتحمل مختلف حالات التحميل الممكنة وبمعامل أمان كافي لكل حالة. ويتوجب تضمين نظام نزع المياه الجوفية بعمل المانع المائية (Cut-off) في حال ظهر انخفاض بمستوى المياه الجوفية. يراعى أن تكون مدة أعمال نزع المياه الجوفية أقصر ما يمكن. في حالة نزع المياه باستخدام الحوائط الساندة، فإنه تعتبر هذه الموافقة تصريح لعملية نزع المياه الجوفية فقط ولا تشمل الموافقة على التصميم الإنشائي لنظام سند التربة. مع ضرورة الحصول على موافقة تصميم الحوائط الساندة من القسم المختص في قطاع البنية التحتية وأصول البلدية. يتوجب على الاستشاري الاشراف ومتابعة جميع مراحل الأعمال المذكورة أعلاه والتصديق عليها. كما أنه يتحمل الاستشاري والمقاول نتائج أية أضرار يمكن أن تحدث على المبنى تحت الانشاء والمباني المحيطة وعناصر البنية التحتية نتيجة عدم التحكم الصحيح في عملية نزع المياه الجوفية دون تحمل البلدية أي مسؤوليات بذلك. يلتزم المقاول والاستشاري بالحصول على موافقة جميع الجهات المعنية على المخططات التنفيذية واخطار بدء العمل قبل الشروع بالتنفيذ بحسب الإجراءات المتبعة لذلك. لا يتم اعتماد شهادة الانجاز النهائية من قبل الاستشاري المشرف على المشروع الا بعد قيام مقاول المشروع من اعادة الطرق والأرصفت وخطوط الخدمات والزراعات التجميلية وغيرها من الممتلكات العامة أو الخاصة والمتأثرة بالحفر أو نزع المياه الى حالتها الأصلية وفق الشروط والمواصفات التي تحددها الجهات المختصة وصدور شهادة براءة ذمة من تلك الجهات. يعتبر هذا التصريح لاغيا في حال عدم الالتزام بالشروط المذكورة أعلاه.


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
We look forward to work with you

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