



2022 Company profile

www.TechnoQatar.com

For over 19 years, Techno Gatar tid has been committed to implementing impressive projects which exidered one of the distinguished works we achieved in the State of Batar.

Focusing on the importance of contributing to the realization of Qatar Vision 2030 and more development of the country, we have catered with our facilities and services by increasing the administrative and technical competencies to achieve the client's needs and expectations specially in the marine construction. As we continue to innovate, our success is driven by our expert and talented team executing the projects and utilizing the latest technology.

Onwards, we are set to collaborate and be of serv

stan RVR

OUR MISSION

T IS OUR TOP PRIORITY TO TREATEVERY CUSTOMER WITH THE HIGHEST CARE OF DEDICATION AND RESPONSIBILITY.

THROUGH OUR VALUES AND COMMITMENTS, WE AIM TO BUILD STRONG RELATIONSHIPS WITH OUR VALUED CUSTOMERS, TO MAINTAIN THEIR CONFIDENCE IN TECHNO QATAR THROUGH THEIR LOYALTY AND STRONG RECOMMENDATIONS TO OTHER CLIENTS

AGING DIRECTOR'S

Techno Qatar Ltd. seeks in its parsait of excellence to reflect the spirit of Qatar's success and distinction. We, also are in a race with time to meet the glorious desting envisioning our goals.

We have fielded a highly qualified, multinational team with solid years of accumulated experience to implement projects that stand out milestones of contributing the progress in the State of Qatar. Our key to success is tireless chase of cutting edge technologies to offer the best to our clients, as we strongly driven with passion for the job we do. The result oriented harmonious teamwork have paid back effort of putting us a step ahead of competition and reshape challenges into opportunities.

We welcome you to share with us together the success and walk with us in building the future.

Abdullatif S. Moubayed Managing Director

CORPORATE OVERVIEW

ESTABLISHED SINCE 1997,CONSIDERED AS ONE OF THE LEADING LOCAL QATARI COMPANIES, SPECIALIZED AT CONSTRUCTION & MARINE WORKS.

Established in 2002, TechnoQatar Ltd poses as one of the leading Qatari companies specializing in construction and marine works.

TechnoQatar Ltd has been serving the flourishing Qatari market with high-quality equipment and state-of-the-art technology, offering perfect, highly reliable designs and installations that meet the needs and tastes of customers. The company was primarily engaged in construction works before diversifying the business in 2002, adopting a "walk on water" expansion through its marine works. We provide floating and fixed-type marine installations; we design, supply materials, install and add marine accessories such as composite wood, dock lightings, underwater lighting, solar and DC power, fire consoles and jet ski and boat lifts.

CORPORATE SOLUTIONS: MARINE WORKS • CONSTRUCTION • INFRASTRUCTURE • MEP WORKS • TRADING



Marine Projects

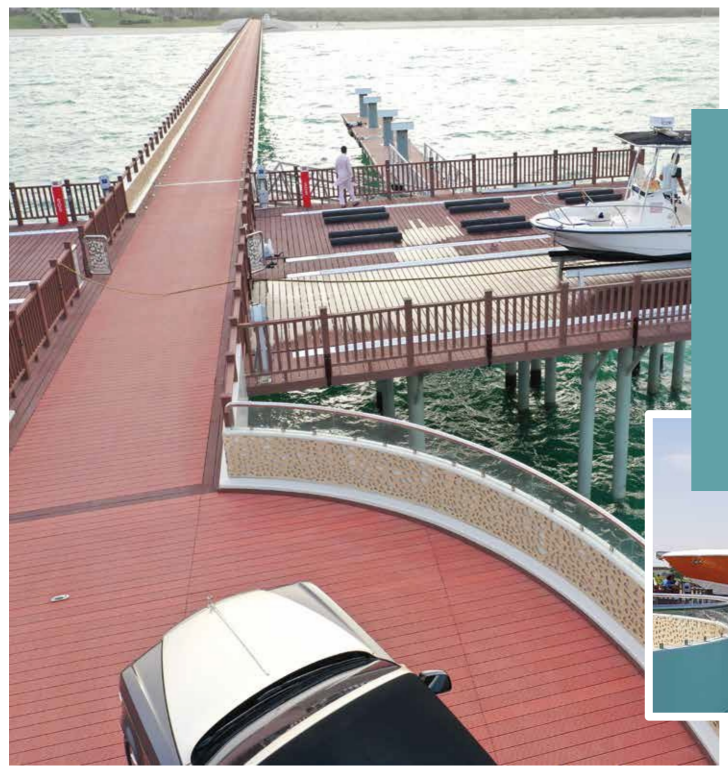
RAS IMMLIGI

Design & Build Marina

Project Description

This Project Is Located Along The East Coast Of Qatar In Area Known As Ras Immligi, South Of Ras Laffan. From An Initial Concept And Feasibility To The Final Build-out Process, Techno Qatar Marina Developments Are Recognized By Our Trademark Features; Sympathetic Waterside Environments Blending The Density Of Moorings With Soft Aesthetics. TYPE : Marina FUNCTION : Jetty CONSTRUCTION DATE : 2016 LOCATION : Ras Immligi

000-



Scope of Work

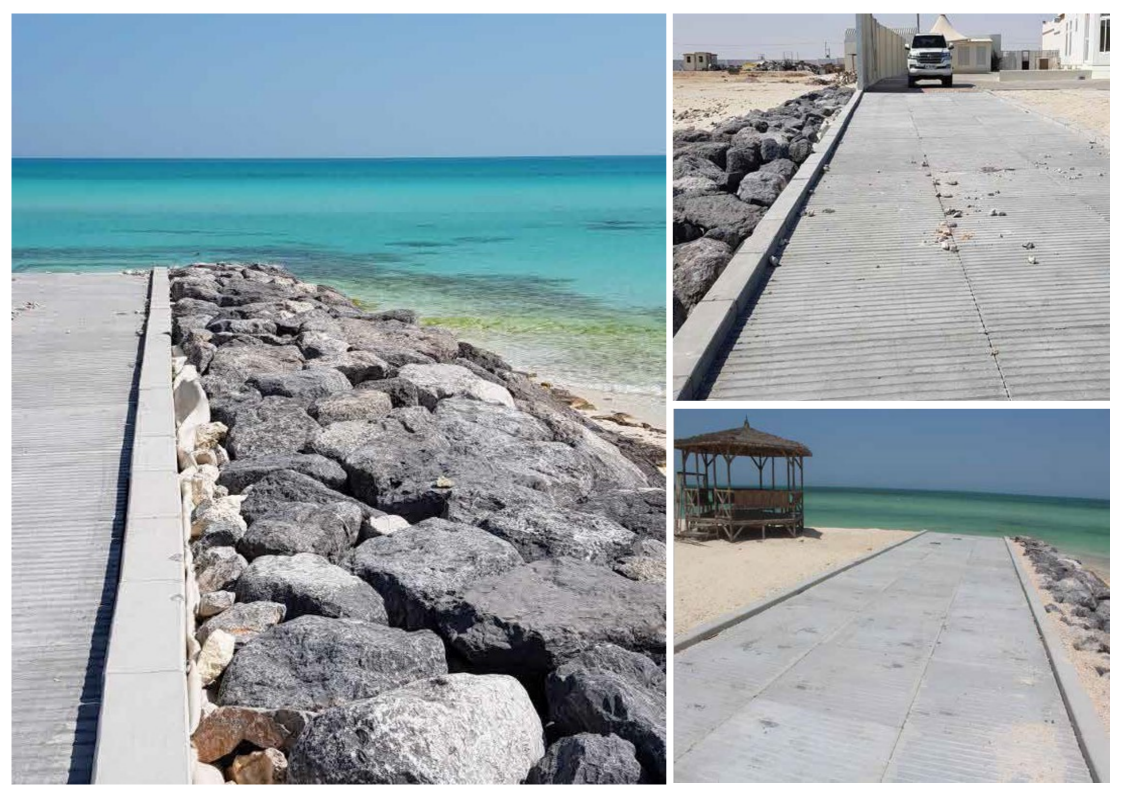
* Design & Build fixed type marine
•Supply and installation of heavy duty piles.
•Supply and installation Wooden deck with handrail.

•Supply and installation of reinforced concrete round platform (Seating Area 20m Diameter). Supply and install round head with glass handrail and umbrella shade, complete with kitchen, toilet and shower facilities. •Supply and installation of boatlift (30,000 lbs. capacity for total of 4 boats).

•Supply and installation of floating pontoons with winch system and gangways.



RAS IMMLIGI SLIPWAY



RAS IMMLIGI REVETMENT



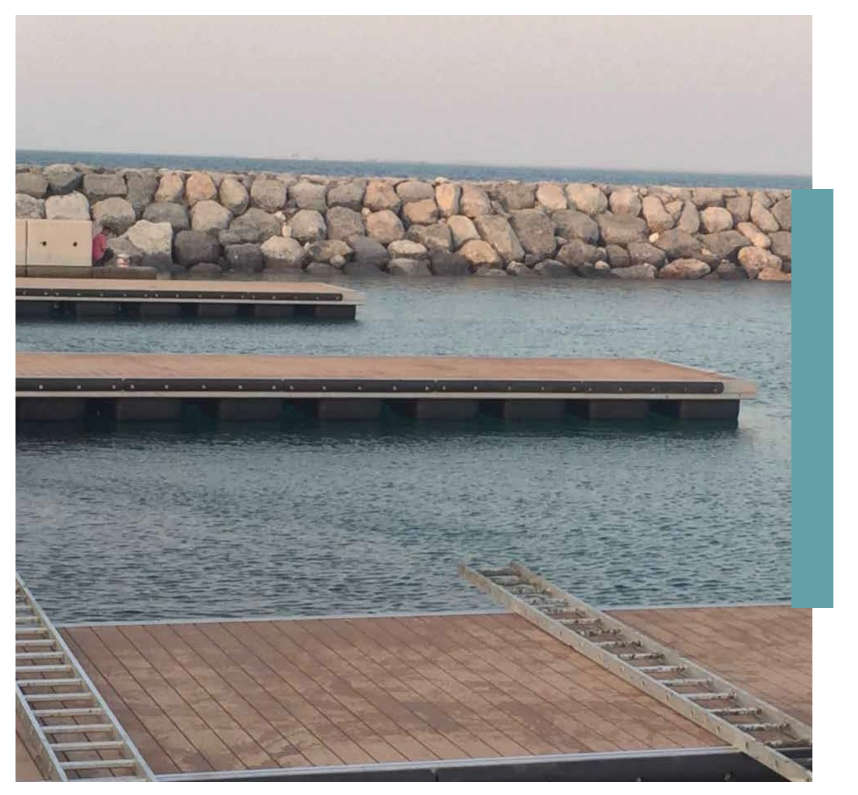
RAS USHERIJ

Design & Build Marina

Project Description

The customization and use of non-traditional, state-of-the-art piling systems ensures minimal environmental impact, increased installation speed, minimal material wastage and consequently a lower project cost for our clients.





TYPE : Marina FUNCTION : Jetty CONSTRUCTION DATE : 2018 LOCATION : Ras Usherij

Scope of Work

•The Scope of Work is Design & Build of New Marina at Ras Usherig Beach House on turnkey basis.

•Supply and installation of floating pontoons and gangway.

•Supply and installation of heavy duty steel piles.

•Includes all utilities and services, (water, electricity, etc.).

RAS LAFFAN

Design & Build Marina

Project Description

Weeks to execute big offshore projects are not good enough to accomplish. Unless, you have a highly skilled and experienced team.

For instance, in this project the state-of-the-art piling systems helped our engineer to beat time and other obstacles to execute the project on time.







TYPE : Marina FUNCTION : Jetty CONSTRUCTION DATE : 2016 LOCATION : Ras Laffan

Scope of Work

- •The Scope of Work is Design & Build of New Marina.
- Supply and install large concrete Platform
- Supply and installation Wooden deck with handrail.
- Supply and install Rock Armor revetment and beach sand restoration
- Supply and install closed type suit cottage

RAS LAFFAN

Design & Build Of Prevention Works Of Coastal Erosion

Project Description

1 1 March 1111 11 1

Located along the East Coast of Qatar in area known as Ras Immligi, South of Ras Laffan.

Design and Build of all disciplines for Prevention Works of Coastal Erosion including design by specialty consultants, to cover the beach of the Villa (Approximate 4000 m).





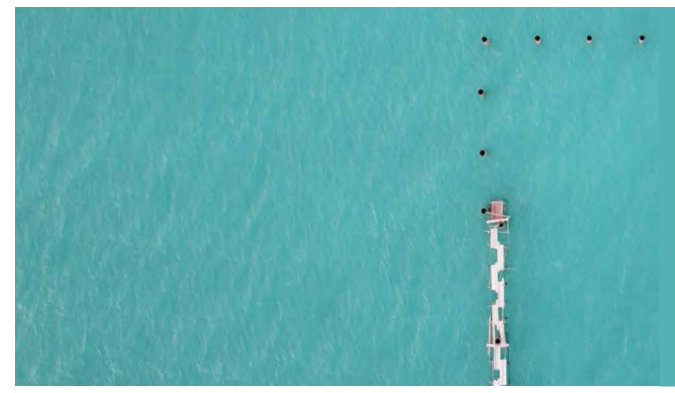
TYPE : Marina FUNCTION : Coastal Protection CONSTRUCTION DATE : 2016 LOCATION : Ras Laffan

Scope of Work

• Preparation of plans, sections, details, and specifications for the Concept, Sketch, Preliminary, Detailed and Final Design Phases, Investigations.

• Design and build of all related disciplines, not limited to: Marine, Civil and Structural Works; Environment study including the approval from Concerned Authorities.

• Responsible for needed Studies such as, but not limited to, Bathymetric Survey, Geotechnical, Waves and meteomarine studies, setting up and running the various hydraulic/mathematical studies, reporting plus all needed field investigations and surveys.



HUWEILAH 1

Design & Build Marina

Project Description

This jetty is your walkway to the deep. It could be the only way to make your way 100s of meters inside the sea where the fresh water and breezing air. The heavy and solid structure of the marina can give the chance to drive your car all the way to the platform. Here but not anywhere else you can choose your luxury way; either by riding your boat or Jet Ski or rest or dive into the calm and clear water.









TYPE : Marina FUNCTION : Jetty CONSTRUCTION DATE : 2017 LOCATION : Huweilah

Scope of Work

•Design and Build of 300m long walkway

•Supply and install large concrete Platform (24m x 24m)

• Supply and install 30,000 lb boat lift and Jet Ski lift

• Supply and install over 120 meter of length breakwater

• Supply and installation Wooden deck with handrail.

HUWEILAH 2 BEACH HOUSE MARINA

Design & Build Marina

Project Description

The neighbor of our Huweilah 1 project, requested to build up a similar luxury marina for him. The real challenge of this project to offer both clients the same level of luxury but with totally different theme. That's was the only way to satisfy them, which we did!





Scope of Work

Design and Build of Aluminum Marine Grade
A walkway
Supply and install 2 concrete Platform
(middle of the walkway and at the end)
Supply and installation solid composite wood

vith handrail.



AL KHOR BEACH HOUSE

Design & Build Marina

Project Description

Local expertize with creative designs and experience in marine works, can help you to design and customize your jetty. We pay every project full attention for the client's needs and requirements. The design is tailor-made accordingly to fit his expectation. The solid structure of the marina can give the chance to drive your golf cart right up to main platform. This specious platform is equipped with man lift to take you down to the seawater. On the other side of the platform you can walk all the way down to the floating pontoon which is protect by heavy duty reinforced concrete platform.

organ in i

The difference in the same

the same and play the same





TYPE : Marina FUNCTION : Jetty CONSTRUCTION DATE : 2019 LOCATION : AI-Khor

Scope of Work

•Design and Build of 350m long walkway

- Supply and install seating platform
- Supply and install man lift
- Supply and install breakwater

• Supply and installation Wooden deck and handrail.

COSTA MALAZ MARINA

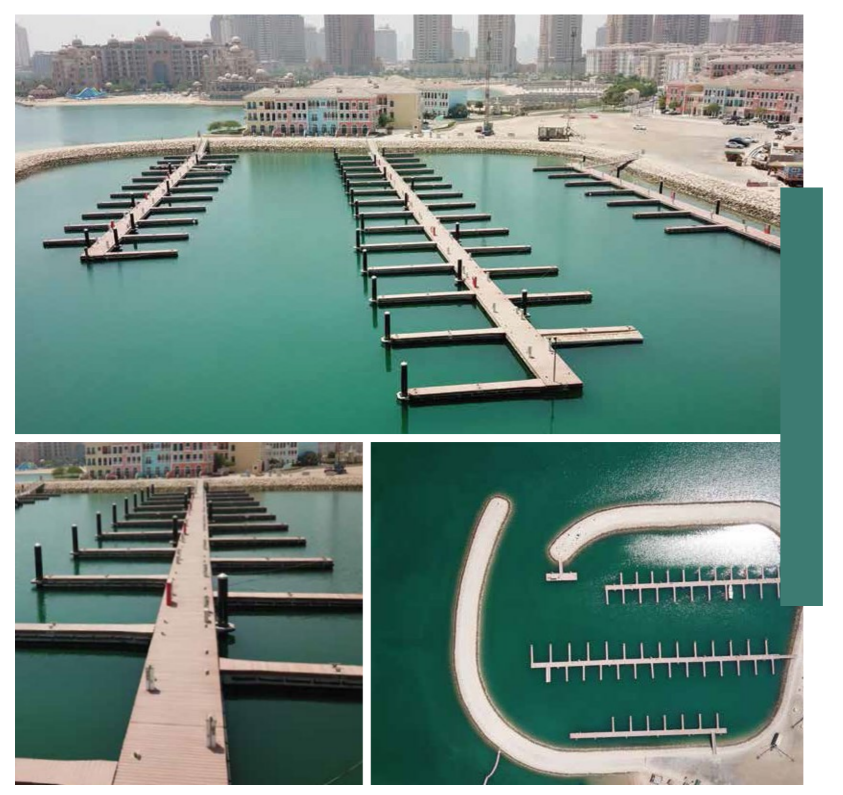
Dismantling And Demobilizing Costa Malaz Marina

Project Description

TTTTTT'

Dismantling the entire marina and free the site for reclamation and building new beach villas. This job required special load low bed, lifting equipment and large crawler cranes to handle large pontoons weighing more than 70 tons. The large dimensions of the pontoon required and heavy weight was a real challenge (20 meters length, 3 meters width, 1.6 meter height) to take it out of the site.





TYPE : Marina FUNCTION : Dismantling CONSTRUCTION DATE : 2019 LOCATION : Pear Qatar

Scope Of Work:

- •Dismantling MEP work (Power, water and Fuel)
- •Dismantling marina floating concrete figures
- Dismantling marina floating concrete pontoon
- Dismantling 14 meters length steel piles (601mm Diameter)
- Demobilizing all marina out of site.

AL JASSASIYA BEACH HOUSE

Marine Renovation

Project Description

There are plenty of good reasons to take on your marine renovation, from extending its lifetime to increasing the luxury elements. Al-Jassasiya marina renovation included two major aspects; first is the complete and comprehensive renovation for the existing marina. Secondly is the addition of new structural marine works which have included floating lifting Jetty and installation of breakwaters.





TYPE : Marina FUNCTION : Beach House CONSTRUCTION DATE : 2019 LOCATION : Al-Jassasiya

Scope of Work

•Walkway Epansion And Renovation

Majlis Renovation And Wood
Cladding

Supply And Install Gangway
Supply And Install Floating Lifting Jetty

- Supply And Install Steel Piles
- Mep Renovation (Full Marina)
- Supply And Install Breakwater

VIVA BAHARIYA MARINA

Dismantling And Demobilizing Viva Bahariya Marina

Project Description

Dismantling the entire marina and free the site for reclamation and building new beach villas. This job required special load low bed, lifting equipment and large crawler cranes to handle large pontoons weighing more than 70 tons. The large dimensions of the pontoon required and heavy weight was a real challenge (20 meters length, 3 meters width, 1.6 meter height) to take it out of the site.

TYPE: Marina FUNCTION : Dismantling CONSTRUCTION DATE:2019 LOCATION: Viva Bahariya

Scope Of Work

- Dismantling MEP work (Power, water and Fuel)
- Dismantling marina floating concrete figures
- Dismantling marina floating concrete pontoon
- Dismantling 14 meters length steel piles (601mm Diameter)

E

• Demobilizing all marina out of site.



WEST BAY LAGOON

Design & Build Marina With Boatlift

Project Description

Design and Build Doha New Naval Harbor, which includes dredging the harbor and path channel for the big vessels to 8 meters depth. Creativity reflects our experience and knowledge in beating obstacles. In West Bay Lagoon, all shoreline villas are allowed to have light jetty.

The reason behind limiting their jetty option is mainly to avoid using piling system. This led our designer team to develop Arm holding system which are can handle as well as the heavy duty reinforced concrete pontoon.





TYPE : Residential FUNCTION : Jetty CONSTRUCTION DATE : 2018 LOCATION : West Bay Lagoon

Scope Of Work

•Design and Build Jetty

- Supply and install power pedestals
- Supply and install full MEP system
- Supply and install cleats and bollards
- Supply and install dock lights and
- accessories

•Supply and install Arm Holding System

DESIGN & BUILD OF AL GHARIYA JETTY

Design & Build Marina With Boatlift

Project Description

With Techno Qatar, you can have an affordable, yet custom marina constructed to fit your budget and projects' needs. Our team is highly experienced in custom manufactured waterfront products such as permanent docks, in water and on land boathouses, bridges and shoreline restoration of deteriorating concrete and wood timber shorelines.







TYPE : Beach House FUNCTION : Marina CONSTRUCTION DATE : 2019 LOCATION : Al-Ghariya

Scope of Work

- Design and Build Aluminum Marina
 Supply and install hot deep galvanized steel piles
- Supply and install 20,000lb Boatlift

Supply and install 10,000 boatlift
Supply and install pile jacket protection system

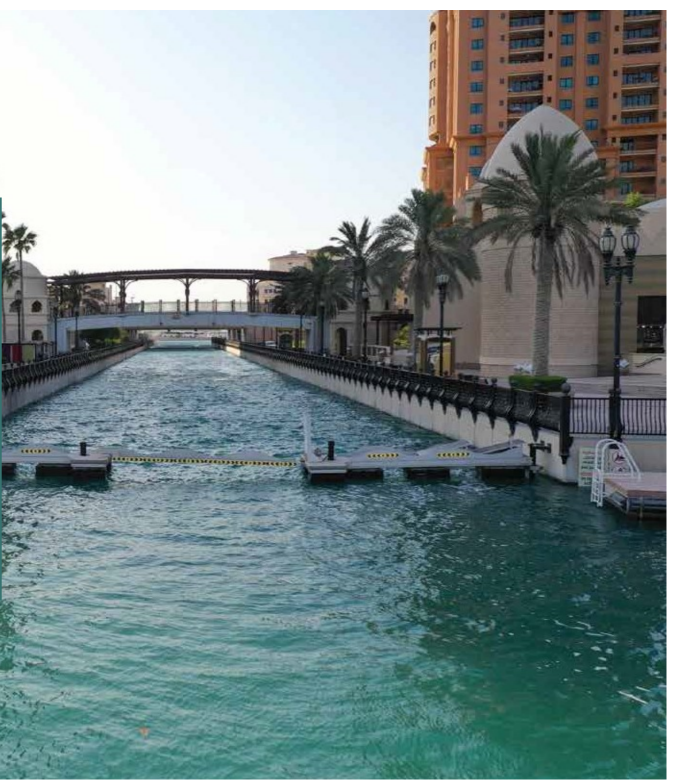


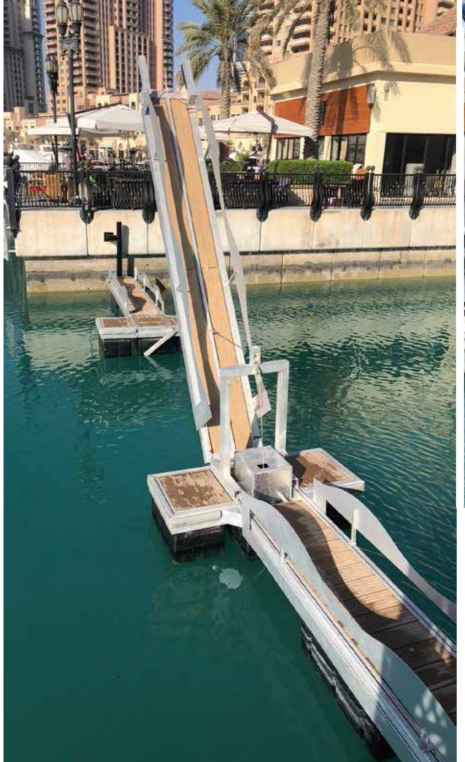
CANAL GATES

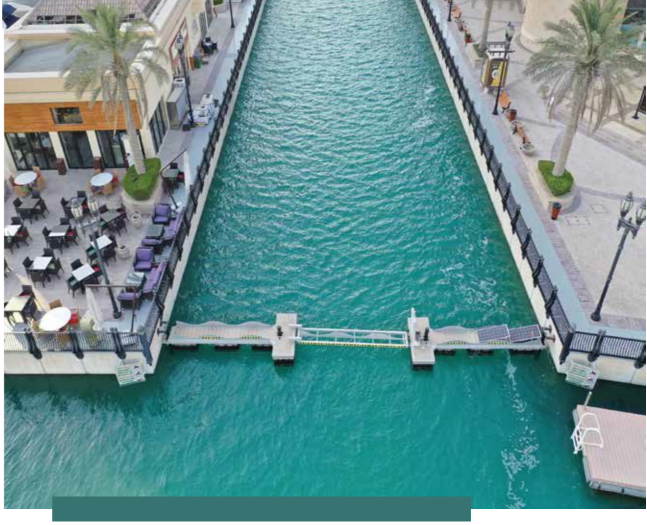
Design & Build Solar Floating Canal Gate

Project Description

Elegant and innovative floating gate was designed for Pearl Qatar to control the passage of jet skis through 2 canals; Kempinski canal and QQ canal. The challenge was to maintain the level of the gate constant in all times, in high tides and low tides and to use solar technology as a power source for safety reasons. This task should be accomplished to prevent the jet skis from crossing over the gate or dive under it. Only authorized vessels can pass through using the remote controls.







TYPE : Floating Gate FUNCTION : Remote – Canal Gate CONSTRUCTION DATE : 2019 LOCATION : Pearl Qatar

Scope Of Work:

- Design and Build floating gate
- Supply and install piling system
- Supply and install solar lifting system

AL KHOR WOODEN SAND FENCE

Design & Build Sand Fence and Restoration

Project Description

Erecting sand fence to eliminate beach sand erosion. The fence will have double impact, acting as a beach sand trap to restore sand, as well as offering privacy for the villa.







TYPE : Residential FUNCTION : Beach House CONSTRUCTION DATE : 2020 LOCATION : Al-Khor

Scope of Work

Design and Build Wooden Sand Fence
Supply And Install Screw Piles
Supply and install Wooden logs
Supply and install Groyne

BIN GHANNAM ISLAND

Design & Build Mangrove Walkway (Bridge)

Project Description

This project was designed and built for the benefit of Qatar Tourism Authority in very hard challenging environmental soil condition. There was a harmony between the design, the material we have used and the nature of that spot. The walkway is almost 600 meters length, added to Qatar new touristic station.

TYPE : Bridge FUNCTION : Walk way CONSTRUCTION DATE : 2019 LOCATION : AI-Khor

THE PARTY AND AND AND ADDRESS OF

Scope Of Work

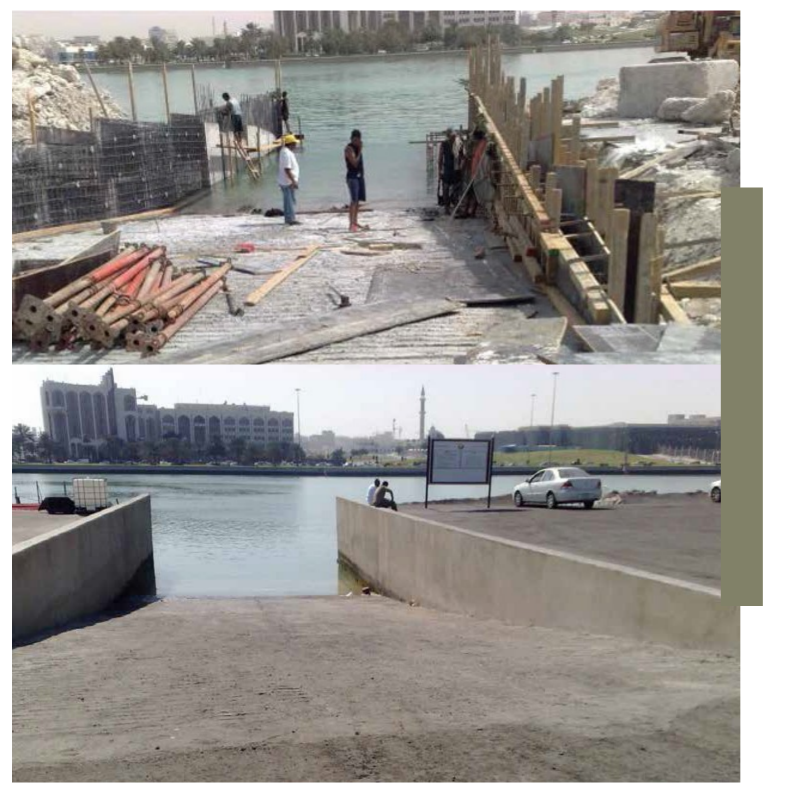
Design and Build of 600m long walkway
Supply and install composite wood decking
Supply and install robe handrail structure
Supply and install screw piling for the walkway
Supply and install wooden bird observation cottages.

VIP PROJECT

Design & Build Slipway

Project Description

Building new ramp for boats in a strategic and busy area like comiche double the mission impact. Techno Qatar's experience in design and build slipway helped us to accomplish the job within the tight frame and meet the deadline. The structure and slop of the slipway made it one of the best ramps to use in different water levels.



TYPE : Boat Ramp FUNCTION : Slipway CONSTRUCTION DATE : 2018 LOCATION : Doha Corniche

Scope Of Work:

- Design and Build Slipway
- Supply and install Revetment
- Supply and install Infra road works and utilities

AL WAKRA SLIPWAY

Design & Build Slipway And Revetment

Project Description

Fishing and sailing are the most common activities in Qatar and seems to be like the flagship of people in Qatar. Techno Qatar was assigned to design and build Al-Wakra harbor which included onshore infra road works, utilities, slipway and large rock revetment to protect the beach from erosion.



TYPE : Harbor Development FUNCTION : Slipway & Revetment CONSTRUCTION DATE : 2019 LOCATION : Al-Wakra

Scope of Work

- Design and Build Slipway
- Supply and install Revetment

• Supply and install Infra road works and utilities

JASSASIYA BEACH RESTORATION

Beach House Sand Restoration

Project Description

We have deployed our marine expertise to restore the beach sand for almost 25,000 SQM. We indulged our technique to prevent coastal erosion by the waves. We built 5 Groynes to protect the beach, which did not only prevent the coastal erosion, but it restored the sand, extending the beach more than 10 meters within the first year.





TYPE : Residential FUNCTION : Beach House CONSTRUCTION DATE : 2018 LOCATION : Al-Jassasiya

Scope Of Work:

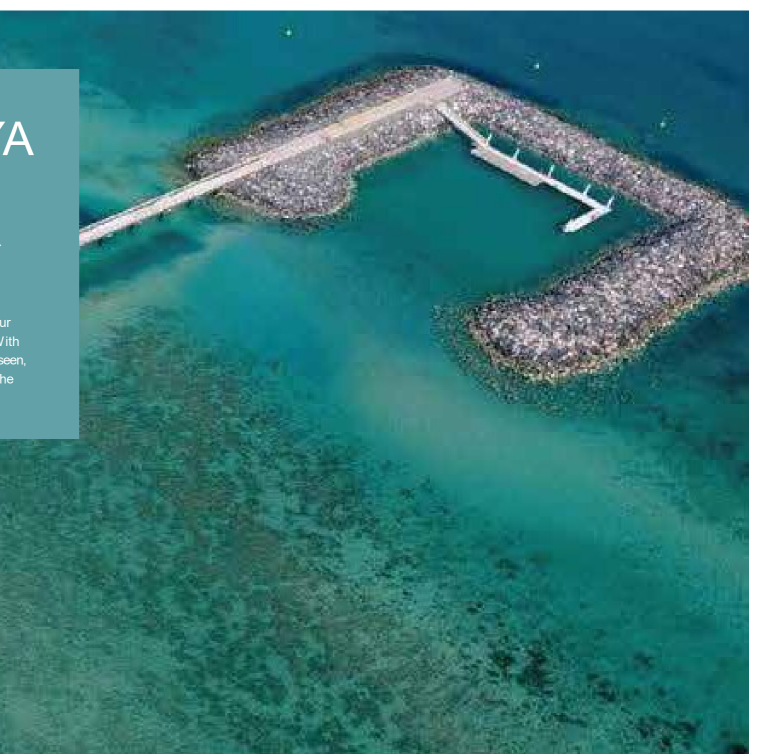
- Supply and apply beach Sand
- Supply and install Rock Armor
- Dismantling Quay wall

AL-JASSASIYA BREAKWATER

Design, Supply and Apply Breakwater

Project Description

Nothing like watching the crazy waves bumping into your breakwater and get sprinkled smoothly with no harm. With our heavy duty concrete breakwater, you will enjoy the seen, while your boats and marina are safe, unreachable by the aggressive waves.







TYPE : Residential FUNCTION : Beach House CONSTRUCTION DATE : 2020 LOCATION : Al-Jassasiyat

Scope of Work

- Seabed leveling and preparation
- Supply and apply Breakwater
- Supply and apply concrete counter weight

AL-KHOR BREAKWATER

Design, Supply and Apply Breakwater

Project Description

Nothing like watching the crazy waves bumping into your breakwater and get sprinkled smoothly with no harm. With our heavy duty concrete breakwater, you will enjoy the seen, while your boats and marina are safe., unreachable by the aggressive waves.



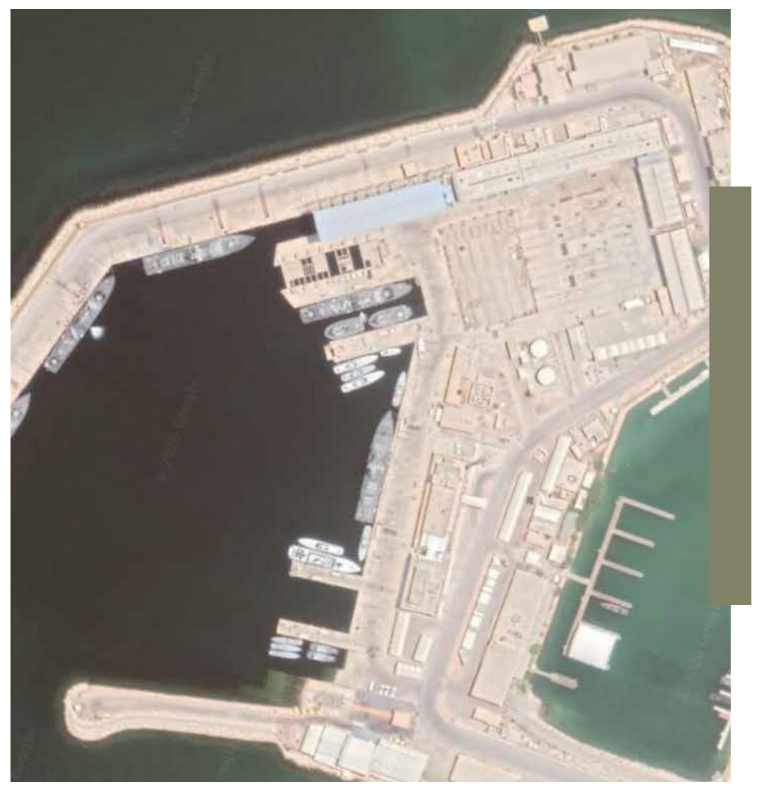
VIP HARBOR PROJECT

Design & Build Slipway

Project Description

Design and build of new harbor and its navigation channel, which includes harbor and navigation channel dredging (1.8 km long , 80 m wide) in both wet and dry environment utilizing dredger for wet excavation and excavators for dry excavation by means of temporary coffer dam for dry excavation, the formation level is -7.00 m chart datum in order to expand the capacity of the harbor and get the channel accessible for huge vessels, barges and ships

The project included as well construction of slipway, quay wall and floating pontoons for boats berthing, reclamation, construction of breakwater at the perimeter of the harbor and the waterfront of reclamation area.



TYPE : Harbor and its navigation channel FUNCTION : MARINA CONSTRUCTION DATE : 2019 LOCATION : Ras Abu Abod - Doha

Scope Of Work:

•Design and Build new harbor, navigation channel ,jetty floating pontoon ,quay wall ,slipway and breakwater with respect to environmental impact analysis

- Dredging Harbor basin
- •Dredging navigation channel and installation of navigation aids

•Supply and installation of break water •Supply and installation of floating pontoon which is equipped with water, electricity and firefighting facility

- Construction of slipway slipway
- Construction of quay wall
- Sheet piles installation for temporary jetty for logistic area
- Tubular piles installation in both dry and wet condition

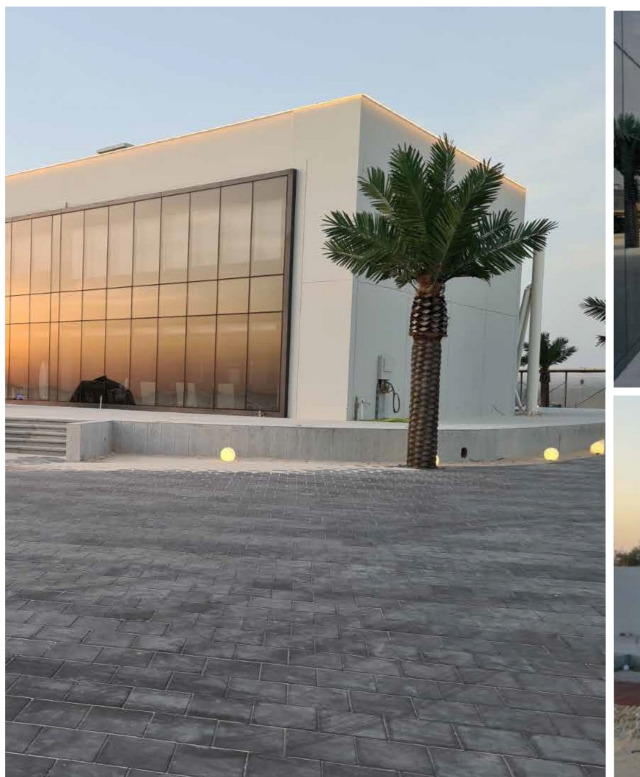
•Reclamation of new developed area to +2.88 m CD by utilizing suitable dredged material from navigation channel



Other Services We provide



Construction Projects





HUWAILAH 1 UMM SUBAAR





AIN KHALID VILLA







AL HAMLAH

142







0000

- 응란 한





Interior Services

We specialize in the design of civil contractors. We administer everything from Civil work to Consultancy.

We create designs that add value to your home. Our Interior designs do not cost – they earn! We help you conceive beautiful surroundings that increase in worth with time. We perceive every job both as an opportunity and an obligation: to our Client. We will help you create the most beautiful home interior you desire, taking care of all the details for you. We hope our design suits your dream design.











SEALINE BEACH RESTAURANT









Tools & Equipments

OUR COMPANY IS DESIGNING & MANUFACTURING SPECIAL UNIQUE TOOLS IN CONSIDERATION TO PROJECT SPECIALTIES AND TIME FRAME IN ACCORDANCE TO ENVIRONMENTAL STANDARD IMPACT



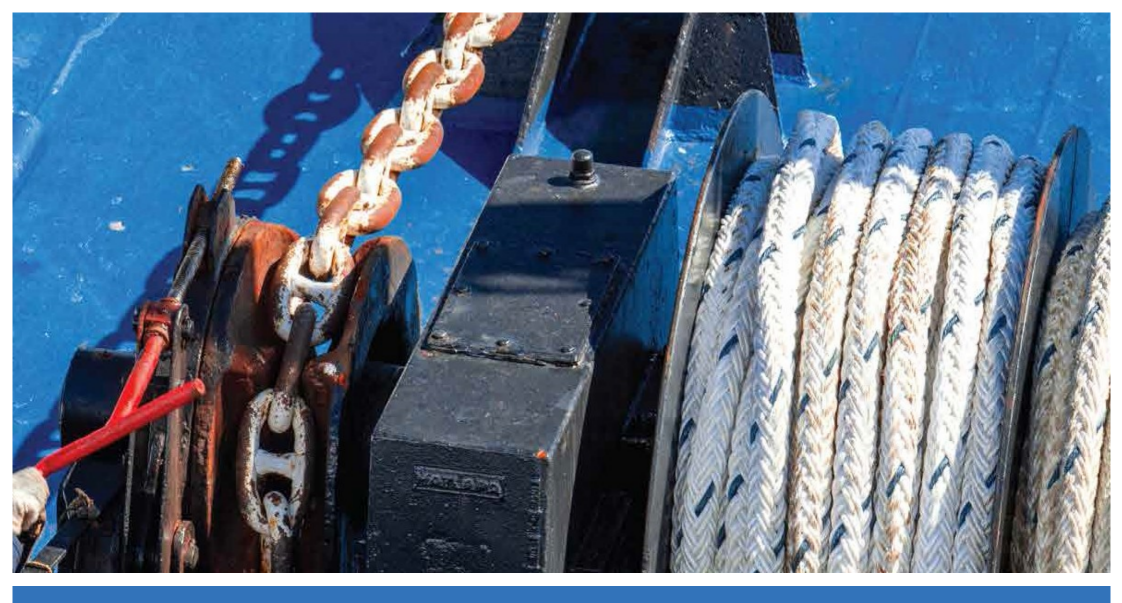












Supply Materials



Water Floating Platform



Generator



Aluminum Marine Platform



Floating Barriers



Power Pedestal (ROLEC)



Concrete Reef



Classic Emergency



Baliza Emergency Pedestal



Fire Console



Composite Wood



Aluminum Marine Platform



Water Winches

OUR STRATEGIC PARTNER



- Architectural Design
- Interior Design
- Historical Places Restoration





- City Beautification
- Themed Parks
- Landscape
- Resorts





- Motor Servicing
- Outdoor Power Equipment Servicing
- Mower Servicing





OSHAS CERTIFICATE







This is to certify that:

TECHNO QATAR LIMITED TRADING AND CONTRACTING

AL DIFAF ST. 928 AL SADD AREA, 38 BLDG. 3, P.O.BOX 24545, DOHA, QATAR

Has been assessed by SAGACI and found to comply with the requirements of

ISO 45001:2018

Occupational Health and Safety Management System

Certification Scope

Design, Manufacture, Supply & Installation of Marine & Jetty, All Type of Marine Infrastructure, Excavation, Piling, Shoring, Revetment Works with All Accessories, Design and Construction of Private Houses, Residential Villas, Commercial High Rise Buildings & Civil Maintenance Works

Certification Calendar

Certificate Number IAS181002519 Client ID TE1007

Issue

01

Date of Registration 18-Oct-2021

Date of Issue 18-Oct-2021

Date of Expiry 17-Oct-2024



"The Kill duration validity of this certificate is subject to successful & timely completion of the sum-element exolitie. "This certificate ensuins the property of DADAC2 and shall have to be relationed back where it has coasiant to be valid, for what "tokowards about this carbon carbon property of the difference on the relationation (may suggestion) and it."



SAGACI CERTIFICATIONS PRIVATE LIMITED

is confluence to a loss lease by page Conflictence To Liu, 20, A 2, block hours, Marger Warts, Mayer War Haur, J., Cahri, 19001, and Branch and an alphot to metalening in system to be required instantial. This will be normative regularly in SAGM Company, and the second table to metalening the scientific confliction confliction functional function. The second se



HEALTH, SAFETY AND ENVIRONMENTAL POLICY

HSE Statement,

- Compliance with statutory, legal & other requirements with regard to quality, occupational health, safety and environment.
- Adherence to the Health, safety and environment norms and continuously improve in health, safety and environmental Management System.
- Cost control, improve productivity, provision of safe and healthy work environment and prevent injury & ill health to the employees and stake holders.
- Prevention of pollution & protection of environment with appropriate control mechanisms.
- The above commitment will be strengthened by adopting a training and learning work culture and communication of health, safety and environmental matters across the organization.

Rev, 1 Date14th January, 2016



HSE POLICY

COMPUTER CARD

	ة قبد المنشأة ent Card	
Est. ID	11-3177-02	رقم قيد المنشأة
ولات	ر المحدوده للتجاره والمقا	سم المنشأة : تكنو قطر
Est. Name : TECHNO Q	ATAR LIMITED TRADING	AND CONTRACTING
Sector : COMMERCIAL		لقطاع : تجاري
First Issue :	2005-12-26	تاريخ اول اصدار :
Expiry Date :	2022-10-24	تاريخ الصلاحية :

المفوضين Authorizers		
الاسم	رقم الوثيقة	
الشيخ محمد عبدالعزيز نقى جاسم ال ثانى MOHAMED AL-THANI	26563400333	
الشيخ تعيم محمد عبدالغزيز ثقى ال ثقى TAMEM MOHAMED AL-THANI	29363402204	
4 with the Instruction		
	الاسم الشيخ محمد عبدالعزيز نقى جاسم ال ثاني MOHAMED AL-THANI الشيخ تعيم محمد عبدالعزيز ثاني ال ثاني	

REGISTRATION & COMMERCIAL LICENSE



Qatar Chamber certifies that the above mentioned establishment has been registered

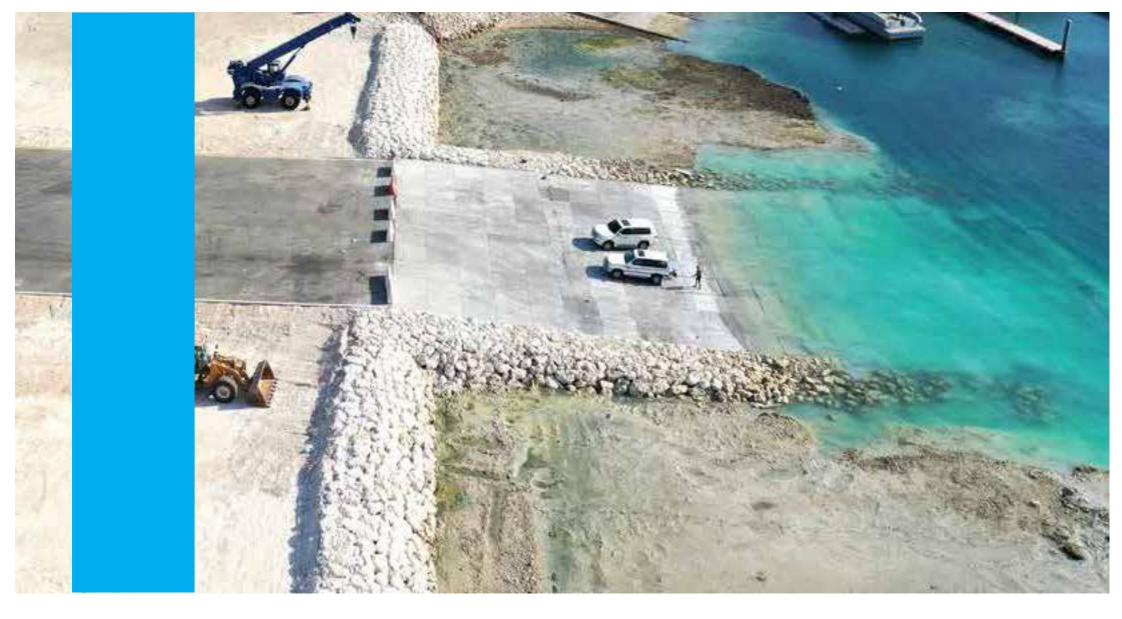
Qatar Chamber certifies that the above mentioned establishment has been registered

نشهد غرفة تجارة و صناعة قطر بان المنشاة المذكورة اعلاه سجلكً

حار د و

ISO CERTIFICATE





P.o. Box 2425 | Bldg,Zone 55,Street 501(Al Waab) | Al Aziziya,Doha,Qatar <u>md@technoqatar.com</u> | <u>info@technoqatar.com</u> P: (+974)444 100 61 | F: (+974)444 100 71 | M: (+974) 50900454 , (+974) 3100 0033

technoqatar.com