GLOBAL BRANCHES

Abu Dhabi - HC

Bloom Central, 5th Floor, Office No-507 Sheikh Rashid Bin Saeed Street. P O Box 2608, Abu Dhabi, U.A.E.

Tel: +971 2 6723923 | Fax: +971 2 6771646 Email: apcc@apcc.me

Omar

PC 101 , P.O.Box-32 , Muscat, Oman Tel: +968 2 4536181 | Fax: +968 2 4536181 Email: apccoman@apcc.me

Saudi Arabia

Al Khobar – P.O. Box 34622, Kingdom of Saudi Arabia Email: apcc@apcc.me

Lebanon

Le Baron Center-Block B, 6th Floor, Beirut-Tripoli Highway Zalka, Lebanon Tel: +961 1 895500 | Fax: +961 1 897700 Email: apcclb@apcclb.com

Egyp

Building # 05, New Nasr City - Phase "A",Cairo, Egypt Tel: +20 2 20797533 | Fax: +20 2 20797533 Email: apcc.egypt@apcc.me

Kuwai

Al Safat, P. O. Box 951, Postal Code 13010, Kuwait Tel: +965 96738285 | Email: apcc@apcc.me

UAE BRANCHES

Dubai

APCC Building
Saih Shuaib 4,Dubai Industrial City,U.A.E. P O Box
47808
Tel: +971 4 5896226 | Fax: +971 4 5896225
Email: apccdxb@apcc.me

Shariah

Sharjah Industrial Area 15, Sharjah, UAE Tel: +971 2 6723923 | Fax: +971 2 6771646 Email: apcc@apcc.me

Ras Al Khaimah

Building No : 312030003, Mezanine Floor, Ras Al Khaimah, UAE.
Tel: +971 2 6723923 | Fax: +971 2 6771646
Email: apcc@apcc.m



The Journey



RISING FROM HUMBLE ORIGINS TO ENDURING PROGRESS

by September 1972

APCC was established by the founding partners Mr. Sami Khalil Khoury and Mousa Al Moussa. Mr. Elie M El Moussa S/o Mousa Al Moussa took over and continued the legacy of the founders and managing the Company since 1996 to keep abreast of the latest developments in this field.

Since our inception in Abu Dhabi, APCC has achieved excellent results and met the client's expectations in the business activities of the Company. The company has grown up over the years and established various branches in other Emirates (Dubai, Sharjah, and Ras Al Khaimah) within the UAE and Overseas (Oman, Qatar, Kuwait, KSA, Egypt and Lebanon).

All this has become possible due to the vast experience of founders and highly imaginative vision of its Management Team. APCC is therefore able to offer economical solutions to clients for various projects.



New Heights of Progress

1996 - FUTURE

PAVE THE WAY TO GREATER SUCCESS



Message from the Chief Executive Officer

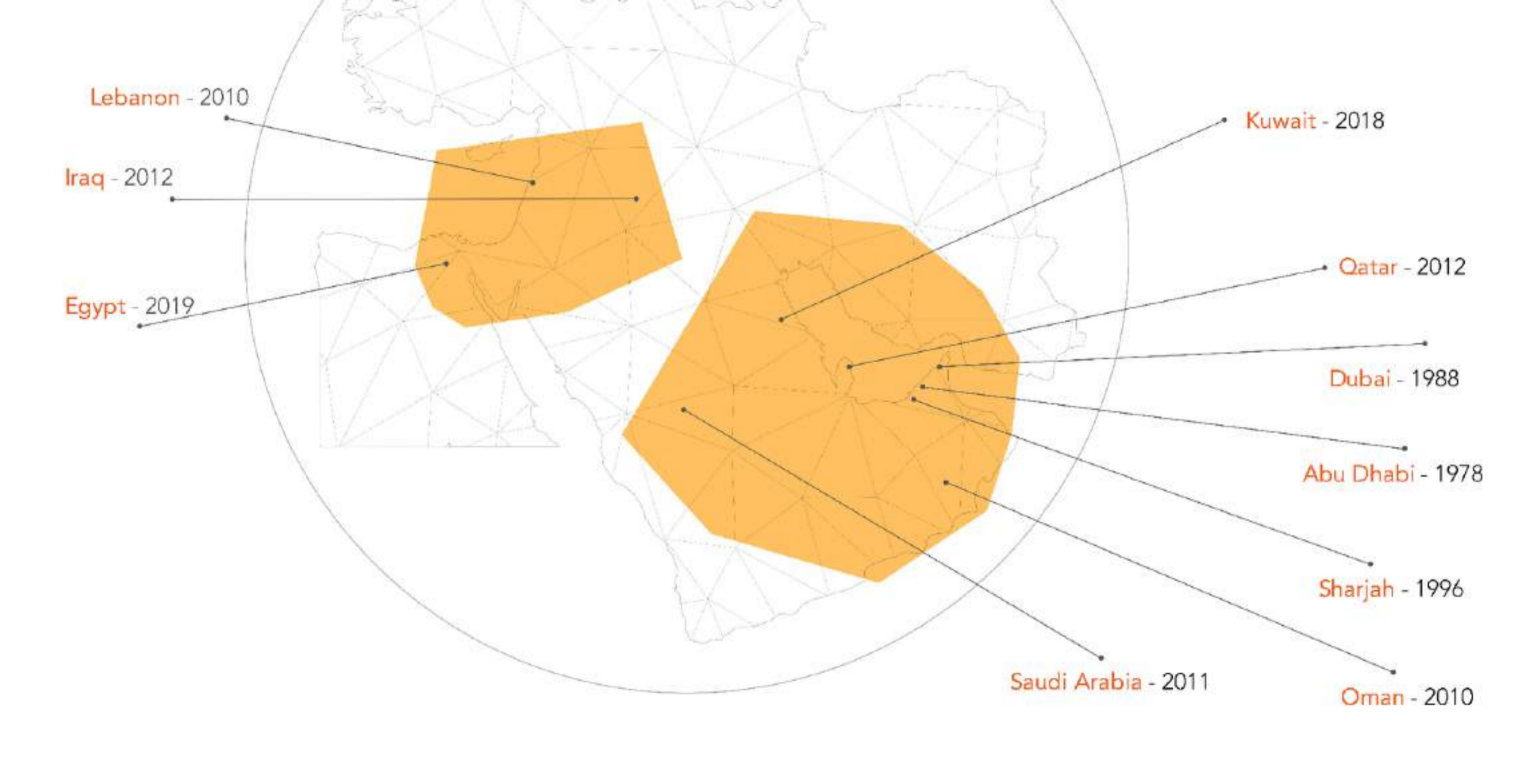
We are proud of being pioneers in foundation engineering Contractor in addition to Oil, Gas, Petrochemical and Power Projects, etc., in the Middle East, having achieved remarkable growth over the last 52 years and contributing significantly to the development of the UAE and the Middle East.

The Company has attained prominence as a leader in the field of construction and engineering through adroitness, competence and timely completion, maintaining the highest quality standards and internationally recognized safety performance. We have a long tradition of serving our valued customers to their complete satisfaction through efficient management and excellent workmanship, which we continue to maintain with our untiring efforts. In an era of advanced technologies and new techniques, we continuously strive for innovation and enhanced efficiency.

In that same line of thought, I would like to express our heart-felt gratitude towards our customers who strongly believed in what we do. We have worked hard to establish a reputation of trust, and we followed the principle of striving for excellence and innovation. I would like to extend my appreciation to every member of our workforce who has been playing an essential role in achieving the goals of APCC.

Offering services spanning a wide range of engineering fields as elaborated in our scope of activities, APCC is the preferred choice of many clients because of its reliability and commitment to quality and safety. As we look to the years ahead, we renew our pledge to remain committed to excellence, keep abreast of changes and innovations, adopt better management and construction techniques and successfully overcome all challenges before us. Let us join hands to bravely embrace the challenges in today's world.

ELIE M. EL MOUSSA



Technical Background

APCC's Piling Division, part of APCC Group, is committed to technological advancement and quality assurance. We have implimented ISO 9001:2015, ISO 14001:2015, and OHSAS 45001:2018 standards. Our division draws strength from the vast experience of our team, advanced equipment, and a keen focus on the latest developments in Soil Mechanics. We use cutting-edge technology to create tailored pile designs and collaborate with renowned foundation technology authorities. Our commitment to excellence is unwavering.



Our Services

Enabling Works Dewatering Excavation

Piling Works

- > Temporary Casing
- > Permanent Casing
- > Bentonite Slurry / Polymer
- > Bored Cast-in-Situ
- > CFA Method

Marine Works

- > Quay Walls (Sheet Piles & Pre-Cast Block)
- > Dredging
- > Reclamation

Shoring Works

- Diaphragm Walls <
 - Secant Walls <
- Contiguous Walls <
 - Beam Shoring <

Marine Sheet Piling <

- Floating Pontoons <
- Marine Structure / Jetties <
 - Rock Armouring <

Soil Improvements

Compaction

- > Vibro Compaction (VC)
- > Dynamnic Compaction (DC)
- > Rapid Dynamic Compaction (RDC)
- > High Energy Compaction (HEIC)
- > Rapid Impact Compaction (RIC)

Replacement

- Vibro Replacement (VR) <
- Dynamic Replacement (DR) <
- Controlled Modulus Column (CMC) <



EQUIPMENT LIST - OWNED BY APCC



Trench Cutter

Type:BC32/BC30/BC40

Quantity: 5

Vibro Hammer

Type: ICE 815/ICE 416/JM/416

Quantity: 19

Piling Rigs (BAUER)

Type: BG39/BG36/BG30/BG28/

BG25

Quantity: 28

Piling Rigs (Casagrande)

Type: B250/B180/B170/B125

Quantity: 24

Anchor Machine C6

Type: 625/626/Hutte 605/113/377/338

Quantity: 8

Excavator

Type:PC400/PC850/Valvo/Cat320D/

Cat350/Cat345B

Quantity: 12

Vibro Compaction

Type: Vibro E 55/ Vibro E38/ Vibro CEP

Quantity: 64

Shovel

Quantity: 16

Marine Equipment: Flat top barges

Quantity: 6

Cranes

Quantity: 56

Marine Equipment: Tug Boat

Quantity: 2

Marine Equipment: Service Boat

Quantity: 1

Impact Rollers

Type: BH 1300HD & Impact Energy 30kj

Quantity: 5



PROJECTS

APCC

FOUNDATION ENGINEERING DIVISION

APCC excels in delivering innovative foundation solutions tailored to the unique requirements of commercial, residential, and industrial developments. APCC has successfully completed nearly 3000 projects. Our enabling works have set the stage for major landmarks in the region, including the iconic One Zaabeel building, Ain Sokhna Egypt and many more.





Project Name:AIN SOKHNA, EGYPT

Client: Edecs Al Dawlia **Project Abstract:**Shoring and Piling Works

LOCATION: EGYPT



Strength in every foundation,

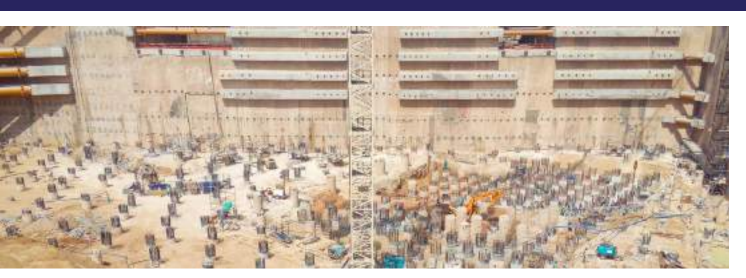
Frogress in every build.











Project Name:ICD HEADQUATERS

Client: One Zaa'beel

Project Abstract:

Shoring and Piling Works





Project Name:

SUSTAINABLE CITY, YITI - OMAN

Client:

Sustainable Development & Investment Company (SAOC)

Project Abstract:

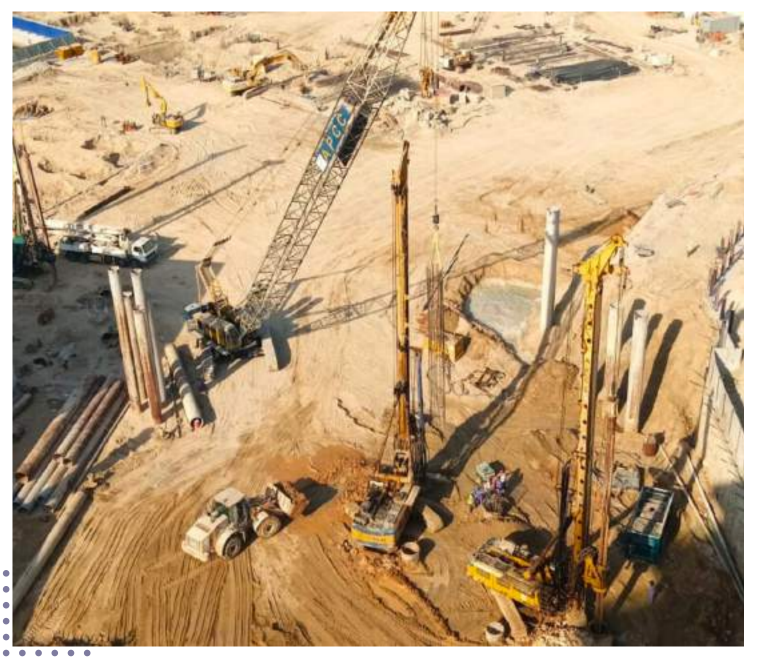
Shoring and Piling Works

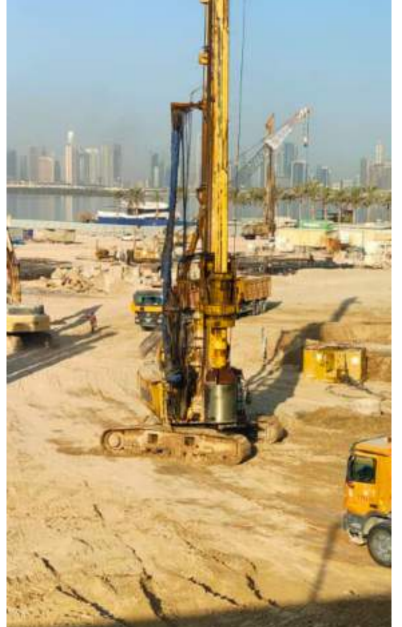
LOCATION: OMAN











Project Name: THE COVE PHASE II

Client: Emaar Properties PJSC The Lagoons Phase One LLC

Project Abstract:

Shoring and Piling Works



Project Name: DEIRA WATERFRONT DEVELOPMENT

Client: Deira Waterfront LLC (Ithra)

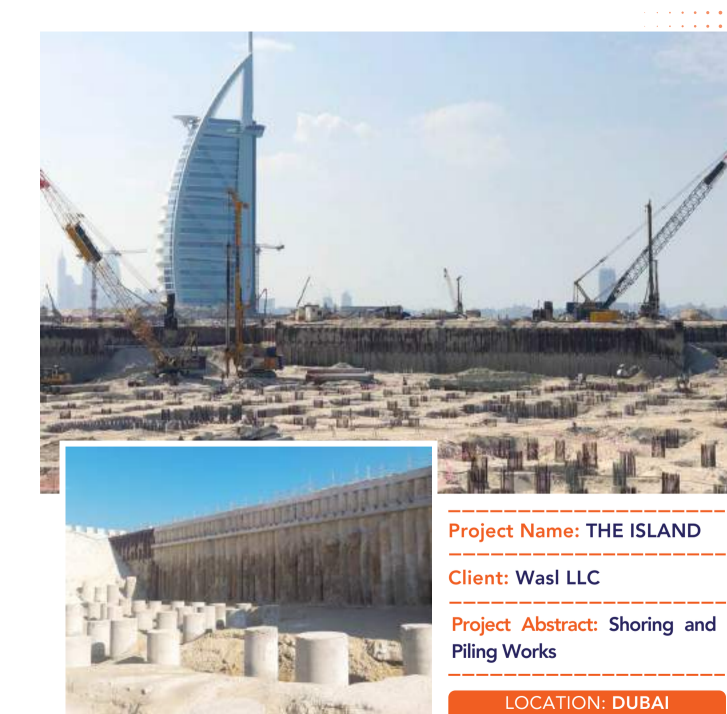
Project Abstract: Shoring and Piling Works















SERENIA PALM JUMEIRAH

Client:

Serenia Residences Limited

Project Abstract:

Piling and Secant Wall Works











Project Name: Y-TOWER, MINA

Client:

Line Investments & Property LLC Lulu Group International

Project Abstract:

Shoring and Piling Works

LOCATION: ABU DHABI









Project Name: SHAMS PROJECT

Client: Al Wifaq Finance Company

Project Abstract: Shoring and Piling Works

LOCATION: ABU DHABI



APCC MARINE DIVISION

APCC, is at the forefront of marine engineering, specializing in a wide range of intricate marine works such as quay walls, rock armouring, marine piling, etc. With a proven track record spanning across Middle East, our team excels in delivering complex marine projects with precision and expertise. By collaborating with our foundation engineering team, we ensure success through advanced techniques and equipment.



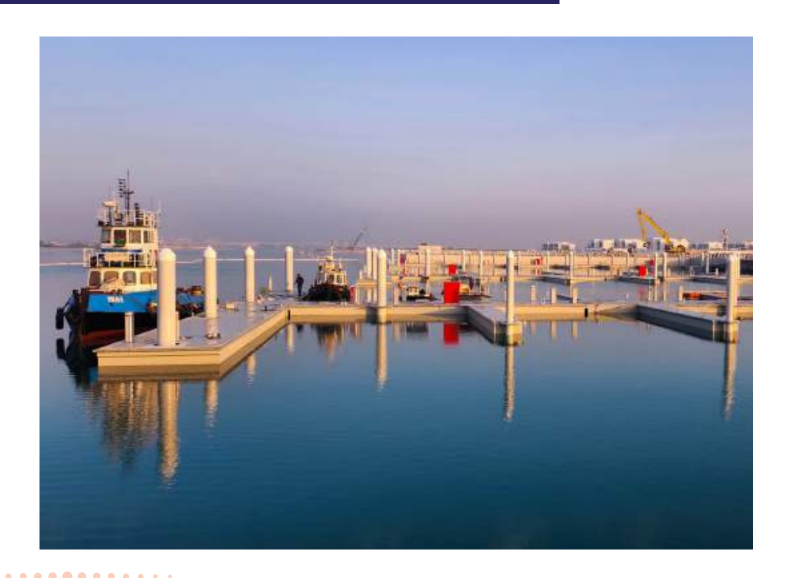


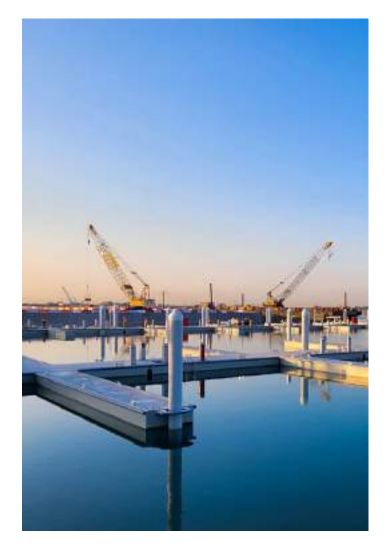


Project Name:
JUBAIL ISLAND DEVELOPMENT

Client: LEADS **Project Abstract:** Marine Works

LOCATION: ABU DHABI







Crafting maritime masterpiece with expertise and finesse.



Project Name:

BANANA ISLAND

Client:

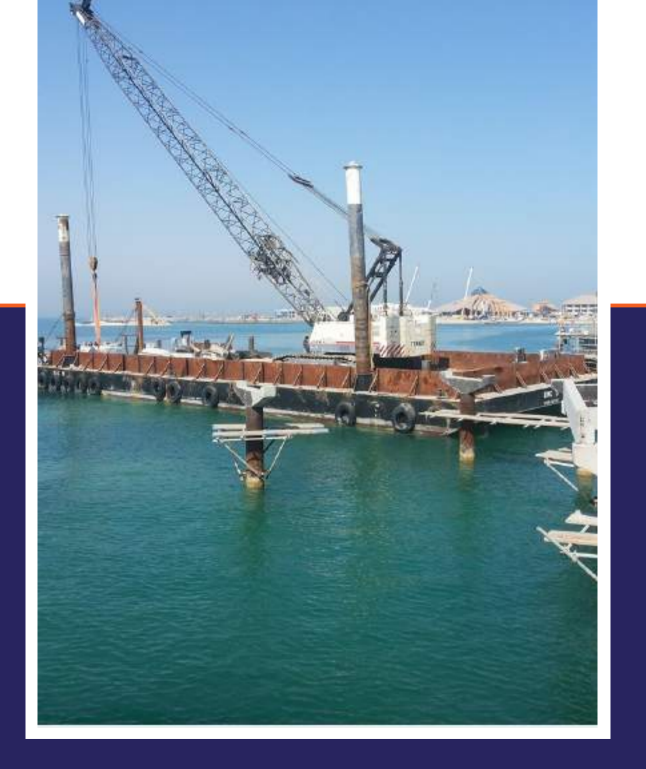
UrbaCon International Co

Project Abstract:

Marine Works

LOCATION: QATAR









Project Name: JEWEL OF THE CREEK DEVELOPMENT

Client:

Dubai International Real Estate

Project Abstract:

Marine Works



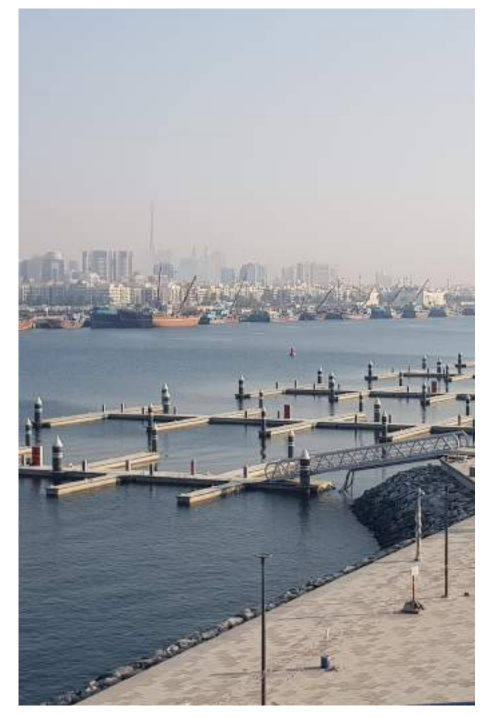


Project Name: DEIRA WATERFRONT DEVELOPMENT

Client: Deira Waterfront LLC (Ithra)

Project Abstract: Marine Works











Project Name: SIX MARINAS

Client: The Palm Deira LLC

Project Abstract: Marine Works



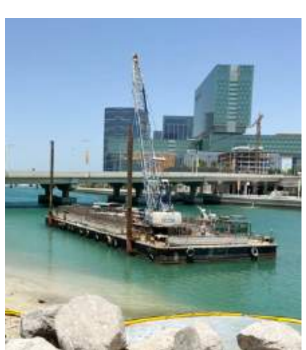
Project Name: THE WATERFRONT

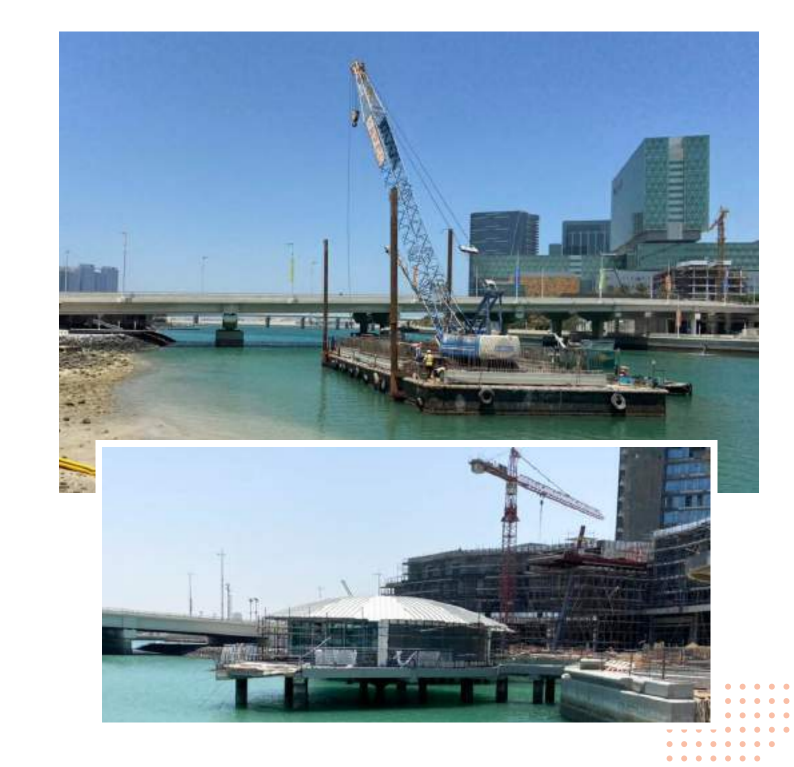
DEVELOPMENT

Client: Dhabi Contracting

Project Abstract: Marine Works

LOCATION: ABU DHABI





APCC GROUND IMPROVEMENT DIVISION

Our experts excel in various ground improvement methods such as Vibro Compaction, Dynamic Compaction, High Energy Compaction, Rapid Impact Compaction, Vibro Replacement, Dynamic Replacement, and Controlled Modulus Column. With a dedicated team, we ensure top-notch solutions for stabilizing soil and laying strong foundations. Our commitment to excellence shines through in every project.







BA AL GHAIYLAM DEVELOPMENT

Project Abstract:

Stone Column and Soil Improvement

Client:

Aldar Properties PJSC

LOCATION: ABU DHABI















Project Name: A'SHARQ DEVELOPMENT IN SULTANATE OF OMAN

Client: Muscat National Development & Investment Company (ASAAS)

Project Abstract: Soil Improvement

LOCATION: OMAN







Project Name:

AL HUDAYRIYAT ISLAND

Client: MODON

Project Abstract:

Soil Improvement

LOCATION: ABU DHABI













Project Name: THE PALM

Client: Nakheel PJSC

Project Abstract: Soil Improvement

