

GECECO

GULF & EMIRATES CONSULTING ENGINEERS



جيسيكو
الإستشارات الهندسية

GECECO
Consulting Engineers

Since 1982

ARCHITECTURAL

STRUCTURAL

INTERIOR

LANDSCAPING

WHO WE ARE?

GECECO is a full service consulting engineering firm that offers public and private clients multi-disciplined expertise and comprehensive services.

The firm is headed by

Dr. Khaled Shuhail an engineering expert and arbitrator approved by Dubai Courts. his dynamic combination, dedication to perfection and years of experience has seen the firm grow steadfastly. Based in Sharjah, Dubai & Ajman.

GECECO

THE OWNER

DR. KHALID ABDULLAH SHUHAIL

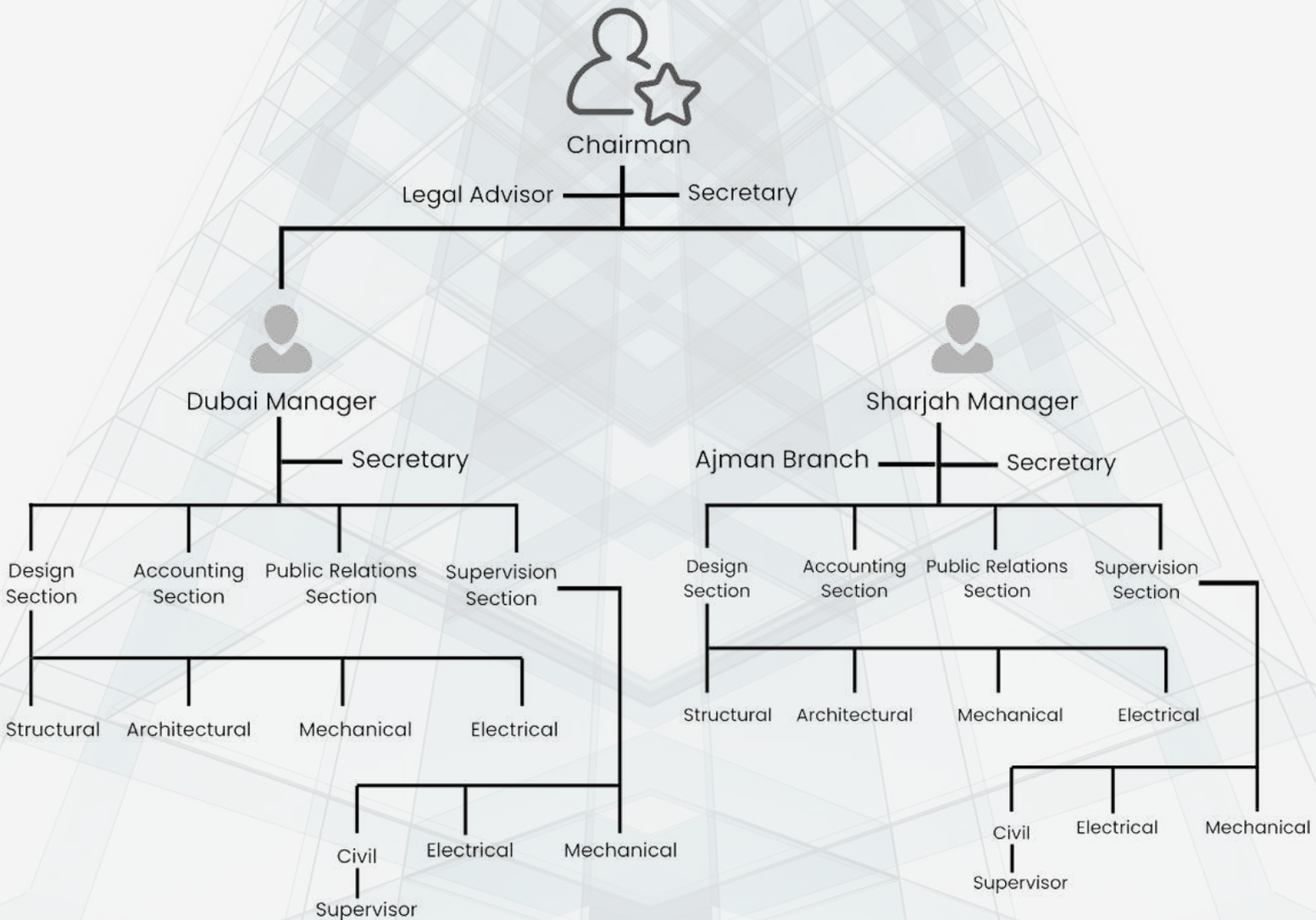
Founder & Chairman

Is the chairman of the board. Mr.Khalid has Master degree in Civil Engineering (USA) in 1984, and is an engineering expert and arbitrator approved by Dubai Courts

PROFESSIONAL BACKGROUND

- 1.Accredited Expert Arbitrator in UAE and Gulf Countries
- 2.Accredited Expert Arbitrator Engineer to Dubai Courts since 1986
- 3.Accredited Arbitrator to International Arbitration Center (DIAC)
- 4.Accredited Expert Arbitrator to all UAE Courts
- 5.Member of Arbitration Committee for all GCC
- 6.Member of Sharjah Municipality Arbitration Committee
- 7.Head of Contract Development Committee in Ministry of Public Works
- 8.Head of Claim Resolution Committee in Ministry of Public Works
- 9.Chairman of Arbitration Committee in Society of Engineers – UAE
- 10.Previous Member of Technical Consultant Committee in Arab Countries
- 11.Member in Society of Engineers – UAE
- 12.Member in International School Buildings Association in USA
- 13.Member in Arbitration Committee for all GCC

ORGANIZATION CHART





→ Vision & Mission

At **GECECO** we have ambitious ideas for our future and are working hard towards making and impactful presents across the Middle East Market. We aim to take our unique design philosophy and transform the lives of clients by providing them individualized solutions. In a short span of time we have earned high reputation and are confident that we will be known as one of the most renowned consultancy firms from this region within the coming decade.



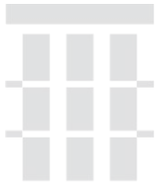
OUR VISION

Our vision does not just end at our growth plans. Responsibility towards our environment is crucial in our times today and we take it upon us to a educate customers about green buildings. We aim to integrate new ideas in to our client's vision thus creating plans that consider the future of our planet as well.



OUR MISSION

At GECECO our mission is directed by our unique design philosophy. We don't just want to answer our client's needs but understands their dreams and aspirations as well. We aim to create a harmonious and positive atmosphere for our clients. For our commercial clients it is intrinsic that our designs generate a profitable and attractive model. And for our residential clients we create a personal haven reflecting their lifestyle and personality.



→ Our Services



PROJECT MANAGEMENT

We provide comprehensive project management services that ensure projects are delivered efficiently, on time, and within approved budgets, while maintaining the highest standards of quality and coordination.



ARCHITECTURAL DESIGN

Our architectural design services translate vision into functional and elegant solutions, combining creativity with compliance to local regulations and international standards.



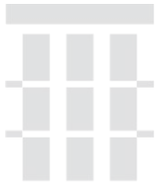
STRUCTURAL DESIGN

We deliver safe, efficient, and innovative structural solutions, engineered to support long-term performance and structural integrity across all project scales.

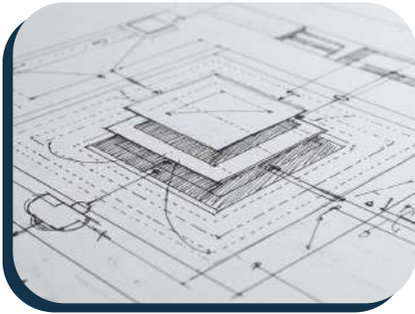


MEP DESIGN

Our MEP designs integrate mechanical, electrical, and plumbing systems seamlessly, ensuring optimal performance, sustainability, and user comfort.



→ Our Services



▶ TENDERING & CONTRACT DOCUMENTATION

We prepare detailed tender and contract documentation to support transparent procurement processes and ensure clarity, accuracy, and contractual compliance.



▶ VALUE ENGINEERING

Through value engineering, we optimize design solutions to achieve the best balance between cost, quality, and performance without compromising project objectives.



▶ COST CONTROL

Our cost control services monitor and manage project expenditures, providing clients with accurate financial oversight throughout all project stages.



▶ SITE SUPERVISION

Our site supervision ensures that construction activities comply with approved designs, specifications, and regulations, maintaining quality and execution excellence on site.



→ Our Clients & Sectors



**Government
entities**

**Semi-
government
organizations**

**Private
developers**

**Engineering
firms**



→ Commercial Projects

> Sheffield Midtown Limited

Description: G+3P+13+R

Location: Dubai Land Resi., Dubai

Built Up Area: 216,525 Sq.Ft.

Cost: AED 75 Million



> Commercial Residential Bldg.

Description: 2B+G+M+7

Location: Rafea, Dubai

Built Up Area: 44,300 Sq.Ft.

Cost: AED 22 Million



→ Commercial Projects

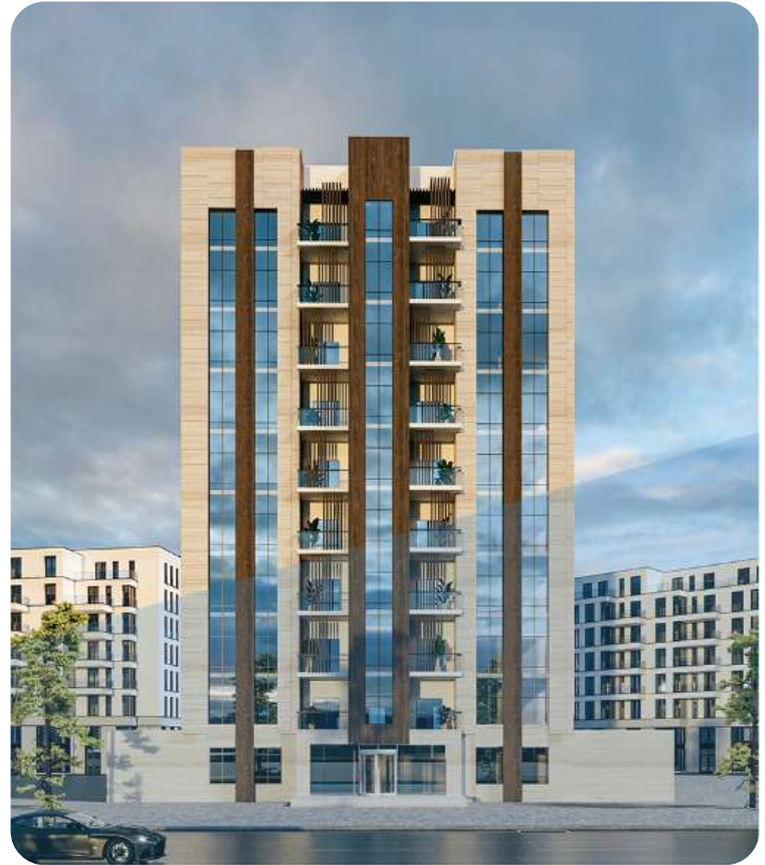
▶ Sheffield Midtown Limited

Description: 2B+G+9+R

Location: Qusais Ind. 5th, Dubai

Built Up Area: 120,500Sq.Ft.

Cost: AED 42 Million



▶ Sheffield Midtown Limited

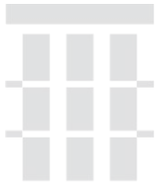
Description: G+4

Location: Dubai South

Built Up Area: 69,500Sq.Ft.

Cost: AED 24 Million





→ Commercial Projects

➤ Residential Building

Description: B+G+12+R

Location: Nad Al Hamar - Dubai

Built Up Area: 10,000Sq.Ft

Cost: AED 35 Million



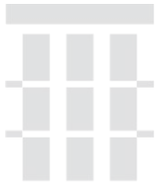
➤ Ministry of Energy & Infrastructure

Description: G+1 MOHRE Office Bldg.

Location: Al Jimi District, Al Ain

Built Up Area: 20,400 Sq. F.t

Cost: AED 10 Million



→ Commercial Projects

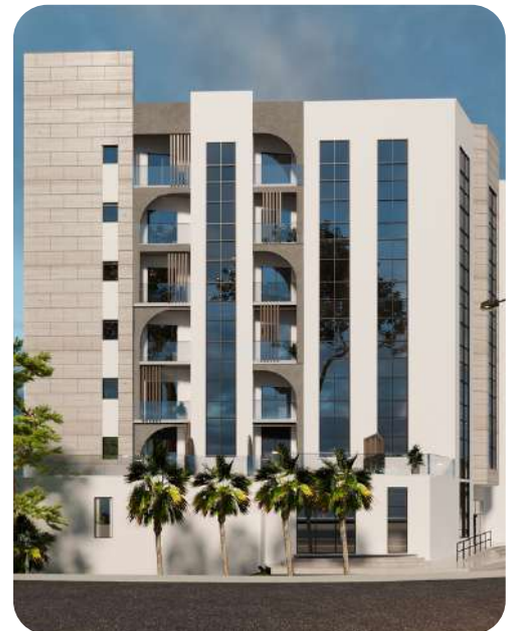
> Description:

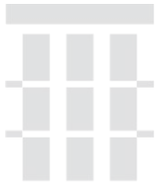
3P+G+6+R

Location: Al Jadaf, Dubai

Built Up Area: 10,870Sq.Ft

Cost: AED 65 Million

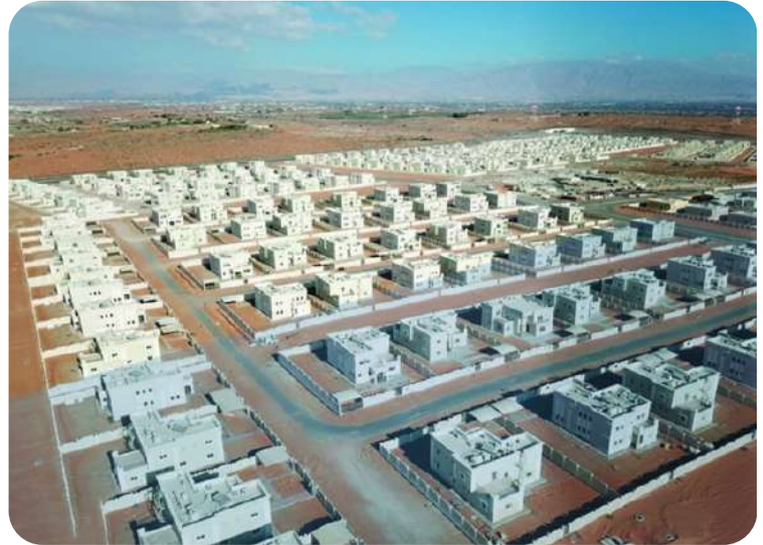




→ Commercial Projects

> Sheikh Zayed Housing Program

Description: 320 Villa Complex
Location: Butain Al Samar - RAK



> Sheikh Zayed Housing Program

Description: 819 Villa Complex
Location: Al Seyouh - Sharjah

> Sheikh Zayed Housing Program

Description: 729 Villa Complex
Location: Al Muntezi -Ajman





→ Commercial Projects

➤ Victoria School

Description: G+1 School
Location: Al Munahaz - Sharjah
Built Up Area: 397,000 Sq.Ft.
Cost: AED 85 Million



➤ American Gulf School

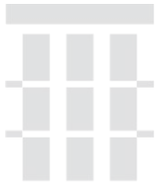
Description: G+1 School
Location: Rahmaniya Sharjah
Built Up Area: 145,000 Sq.Ft.
Cost: AED 48 Million



➤ Residential Building

Description: B+G+4+R
Location: Wadi AlSafa2, Dubai
Built Up Area: 27,000Sq.Ft.
Cost: AED 10 Million





→ Commercial Projects

➤ Awqaf Federal

Description: G Only Masjid
Location: Seyouh-7, Sharjah
Built Up Area: 4,100 Sq.Ft.
Cost: AED 3.7 Million



➤ Awqaf - Dubai

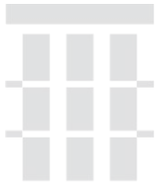
Description: G. Only Masjid
Location: DIP 1st, Dubai
Built Up Area: 14,000 Sq. F.t
Cost: AED 4.2 Million

➤ Ministry of Energy & Infrastructure

Institutional Building

Description: G+2
Location: Wadi Muzairea, Sharjah
Built Up Area: 33,860 Sq.Ft.
Cost: AED 16 Million





→ Commercial Projects

➤ Ministry Of Climate Change & Environment

Institutional Building

Description: G + R

Location: Al Rowaiyah Second

Built Up Area: 21,900 Sq. F.t

Cost: AED 7.6 Million



➤ Ministry of Energy & Infrastructure

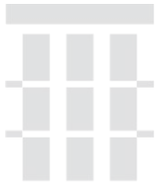
Institutional Building

Description: G. + R

Location: Humaidiya, Ajman

Built Up Area: 21,760 Sq. F.t

Cost: AED 7.6 Million



→ Residential Projects

➤ Residential Villa

Description: G+1

Location: Al Khwaneej Second

Built Up Area: 7,400 Sq.Ft.



➤ Residential Villa

Description: G+1

Location: Al Khwaneej Second

Built Up Area: 7,460 Sq.Ft.

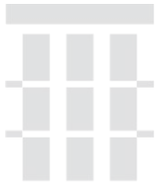
➤ Residential Villa

Description: G+1+R

Location: Al Khwaneej Second

Built Up Area: 6,340 Sq.Ft.





→ Residential Projects

➤ Residential Villa

Description: G+1+R

Location: Al Mizhar First, Dubai

Built Up Area: 11,300 Sq.Ft.



➤ Residential Villa

Description: G+1

Location: Al Khwaneej Second

Built Up Area: 4,200 Sq.Ft.

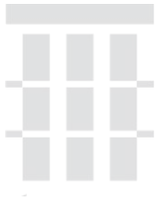
➤ Residential Villa

Description: G+1+R

Location: Al Khwaneej Second

Built Up Area: 6,600 Sq.Ft.





→ Residential Projects

➤ Residential Villa

Description: G+1+R

Location: Umm Suqeim First

Built Up Area: 23,400 Sq.Ft.

Cost: AED 8.2 Million



➤ Residential Villa

Description: G+1

Location: Al Mizher First, Dubai

Built Up Area: 11,100 Sq.Ft.

Cost: AED 3.9 Million

➤ Residential Villa

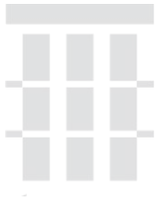
Description: G+1+

Location: Al Awir First, Dubai

Built Up Area: 8,000 Sq.Ft.

Cost: AED 3 Million





→ Residential Projects

➤ Residential Villa

Description: G+1+R
Location: Al Khwaneej Second,
Built Up Area: 5,660 Sq.Ft.



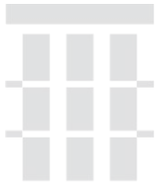
➤ Residential Villa

Description: G+1
Location: Al Quoz First
Built Up Area: 7,450 Sq.Ft.

➤ Residential Villa

Description: G+1
Location: Al Khwaneej Second
Built Up Area: 7,900 Sq.Ft.





→ Residential Projects

➤ Residential Villa

Description: G+1+R

Location: Al Khwaneej Second,

Built Up Area: 6,870 Sq.Ft.



➤ Residential Villa

Description: G+1

Location: Jumeirah Village

Built Up Area: 4,900 Sq.Ft.

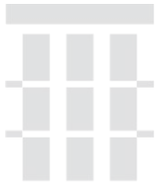
➤ Residential Villa

Description: G+1

Location: Aweer First, Dubai

Built Up Area: 6,020 Sq.Ft.





→ Residential Projects

➤ Residential Villa

Description: G+1+R
Location: Al Khwaneej Second
Built Up Area: 8,750 Sq.Ft.



➤ Residential Villa

Description: G+1
Location: Al Quoz First, Dubai
Built Up Area: 3,100 Sq.Ft.

➤ Residential Villa

Description: G Only
Location: Al Awir First, Dubai
Built Up Area: 3,120 Sq.Ft.





→ Why GECECO ?

01

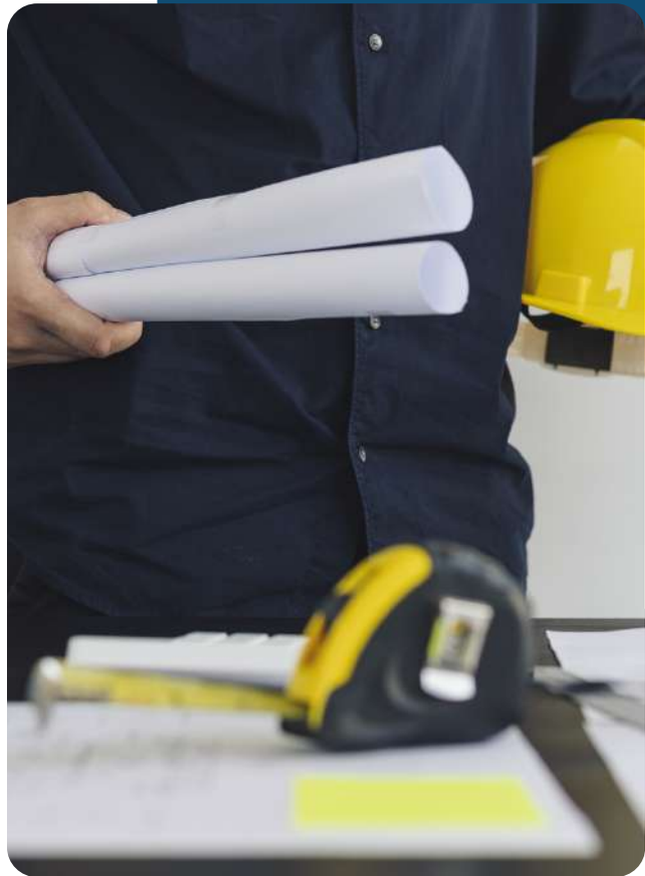
**Proven
engineering
experience**

02

**Clear &
defensible
technical
reporting**

03

**Strong
regulatory
understanding**





OUR PHILOSOPHY

01.

At GECECO, engineering is not merely a service — it is a responsibility.

This philosophy guides every aspect of our work, regardless of project size or scope.

02.

We believe that every report, recommendation, and technical decision carries long-term impact. For this reason, our approach is grounded in:

- Accuracy over assumptions
- Compliance over shortcuts
- Engineering judgment over generic solutions
- Long-term value over short-term gain



➔ Facilities & Operations

To support our technical capabilities, GECECO operates:

- Multiple engineering offices across the UAE
- Specialized soil testing laboratories in Sharjah and Dubai
- Qualified engineering teams supported by calibrated equipment and controlled testing environments



Our operational structure allows us to manage projects efficiently while maintaining consistency in quality and reporting standards.



→ Client Relationships

01



GECECO values long-term professional relationships built on transparency, reliability, and mutual respect. The firm has successfully collaborated with government entities, private developers, engineering consultants, and legal professionals, offering tailored solutions that address each client's specific objectives and constraints.

Quality, Compliance, and Governance

GECECO adheres strictly to UAE engineering codes, authority regulations, and professional standards. Quality control is embedded within every stage of the firm's workflow, from initial assessment to final delivery.

This structured approach minimizes risk, enhances reliability, and ensures that all deliverables align with both technical and regulatory expectations.

02



THANK YOU

With decades of proven expertise and a commitment to engineering excellence, GECECO continues to deliver trusted consultancy solutions that shape resilient, efficient, and future-ready developments.

We take pride in building lasting partnerships and contributing to projects that reflect quality, integrity, and sustainable growth across the UAE.



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