



COMPANY PROFILE 2025

We Are Building
The Future



TABLE OF CONTENT

1//

01 **HOME**

02 **ABOUT US**

03 **FOUNDERS**

04 **SERVICES**

05 **TECHNOLOGY & EQUIPMENT**

06 **CLIENTS**

HOME

LCC is a multinational conglomerate bringing together leading companies across construction, infrastructure, energy, and finishing industries. Delivering innovative, high-quality projects worldwide and setting a consistent standard of excellence across all markets it serves.



ABOUT US

3//

The Libyan Construction Company General Contracting (LCC) is a private, international conglomerate with a proven track record in the construction industry. LCC houses a wide array of companies that specialise in a variety of fields and practices. From construction, to finishing, petrol to infrastructure, LCC aims to deliver the best quality on each and every project. Companies within the group include Sodegtico, Emaco, TBICC and DB Architects, each of which is built on the concept that creativity and innovation are key to growth. LCC has completed projects in the UK, France, London, Libya, Egypt and UAE, representing a global reach achieved through professionalism, innovation, growth and investment.



OUR FOUNDERS

4//



Fayeze Tatanaki
Chairman

The Chairman of LCC and the founding pillar behind the group's long-standing business legacy. With decades of senior leadership across multiple sectors, he has played a central role in building, scaling, and overseeing a diversified portfolio of regional ventures. His experience spans strategic leadership, capital deployment, and long-term business development across family-owned and institutional structures. As Chairman, he provides strategic direction, governance oversight, and long-term vision, anchoring LCC with experience, stability, and disciplined growth leadership



Moahamed Tatanaki
Board Member

Brings over 15 years of experience across commodities trading, infrastructure, and large-scale commercial operations in MENA and Europe. His background includes physical energy trading, logistics and supply chain coordination, and cross-border project delivery within regulated, asset-intensive environments. He contributes a strong commercial perspective to long-term growth, risk management, and regional expansion initiatives



Hassan Tatanaki
Co-CEO

Has deep experience across investment, business development, and operational oversight. As Director at Tatanaki Investment Office, he has led deal sourcing, portfolio management, and growth strategy across multiple sectors. His earlier operational background strengthened his foundation in execution, governance, and standards. He brings an investor's discipline and an operator's mindset to LCC's expansion, risk management, and long-term value creation



Salahedin Tatanaki
Co-CEO

Brings a proven record of building and scaling businesses through high-growth phases. He founded and led Quicrete, driving a five-fold expansion over three years before a successful exit. His experience spans operational leadership, growth strategy, and large workforce management within fast-moving environments. He studied economics at SOAS University of London and brings an analytical, execution-driven approach to LCC's growth and diversification strategy

Wary Tatanaki
Cv Board Member



OUR SERVICES

5//

INFRA STRUCTURE

LCC is a leader in the road construction industry, delivering high-quality asphalt, concrete and pavement recycling solutions for a wide range of clients, built on a deep understanding of the critical role durable and sustainable infrastructure plays in facilitating efficient transportation and economic growth.



ROADS



OUR SERVICES

6//

INFRA STRUCTURE

1

ASPHALT

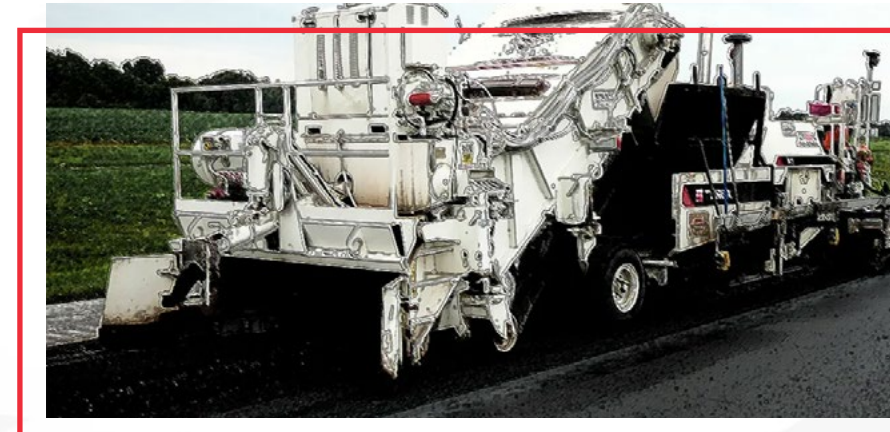
Versatile and sustainable, used for roads, parking lots, and more. Made from aggregates (rocks, sand) and bitumen (binder).



2

PAVEMENT RECYCLING

Repurposes old pavement materials, saving resources and reducing landfill waste. Techniques include hot/cold in-place recycling, central plant recycling and full-depth reclamation.



3

FDR (FULL DEPTH RECLAMATION)

Is a pavement rehabilitation technique that recycles existing asphalt & underlying materials into a stronger, more uniform base.



4

CONCRETE

Durable and long-lasting (2-4x asphalt lifespan). Handles heavy loads well, resists cracking and rutting. Eco-friendly: recyclable and reduces fuel consumption. Made from limestone.

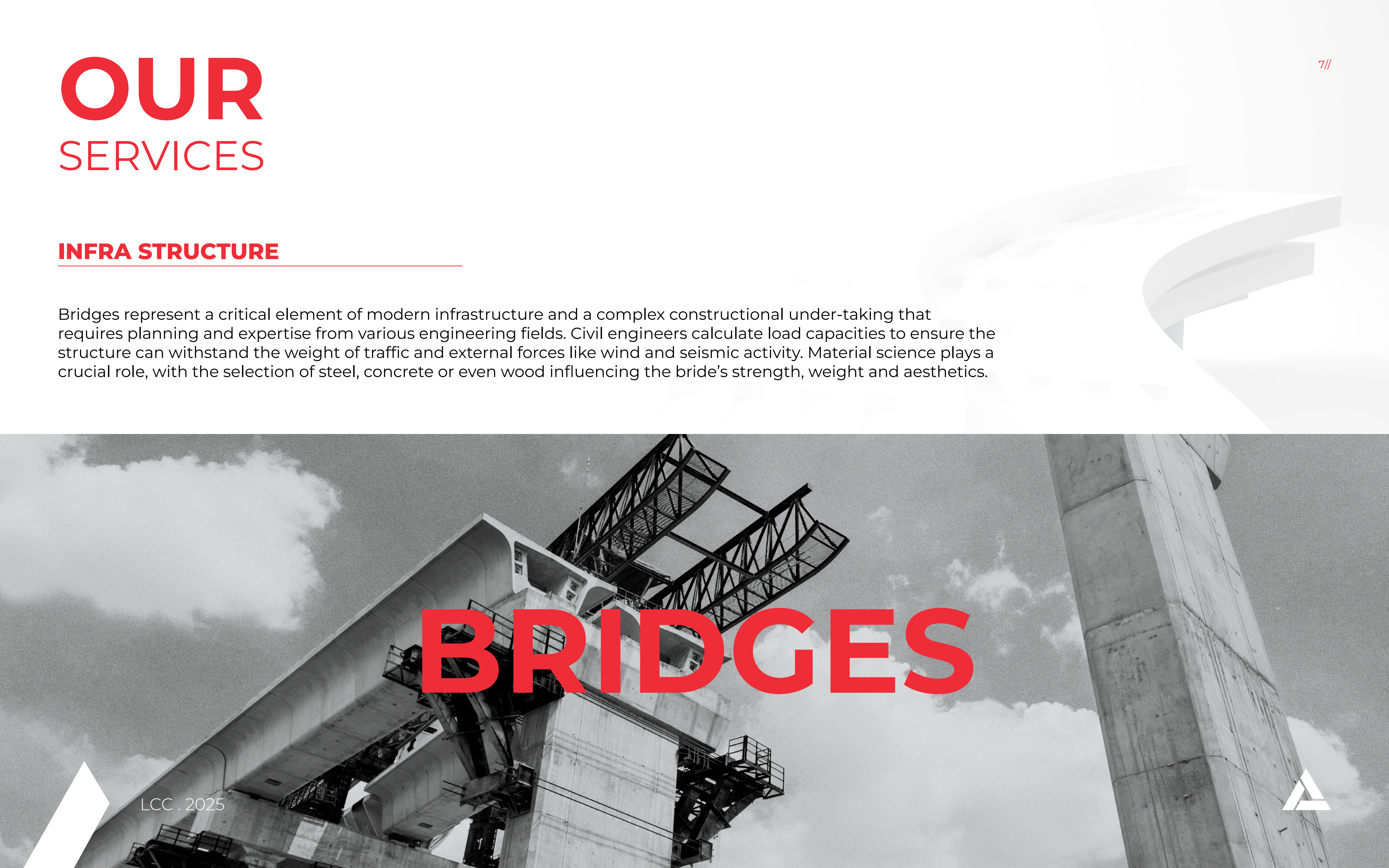


OUR SERVICES

7//

INFRA STRUCTURE

Bridges represent a critical element of modern infrastructure and a complex constructional under-taking that requires planning and expertise from various engineering fields. Civil engineers calculate load capacities to ensure the structure can withstand the weight of traffic and external forces like wind and seismic activity. Material science plays a crucial role, with the selection of steel, concrete or even wood influencing the bridge's strength, weight and aesthetics.



BRIDGES

OUR SERVICES

BUILDING CONSTRUCTION

Building construction forms the essential backbone of our built environment, encompassing residential, commercial, institutional and infrastructure projects and functioning as the foundation for communities, enabling residents, businesses and institutions to function effectively.

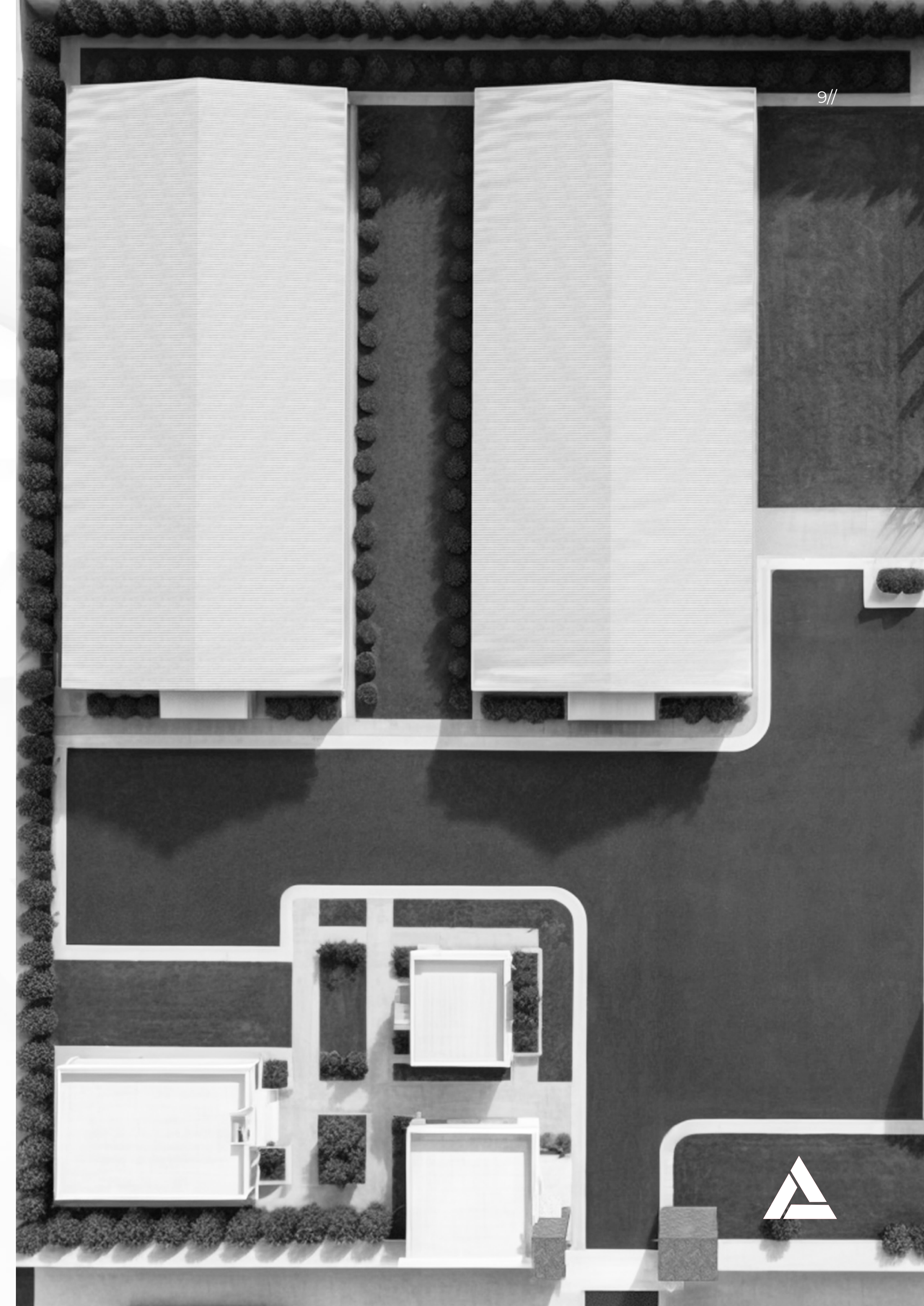
Part of LCC, TBICC is a leading contractor specializing in private residential, commercial (retail & office) and new build finishing. The company operates internationally with a proven track record across London, France, UAE, Libya and Egypt and collaborations with global companies and consultants. TBICC's extensive experience spans a significant portion of the construction industry, with a strong presence in civil construction.



OUR SERVICES

ILLEGAL IMMIGRATION AGENCY

LCC was awarded an EPC contract to build essential infrastructure for managing migration in Eastern and Southern Libya. The project involves the construction of 20 specialized facilities, covering a total area of over 150,000 m². This undertaking highlights our ability to deliver large-scale, secure infrastructure in challenging environments.



OUR COMPANIES

10//

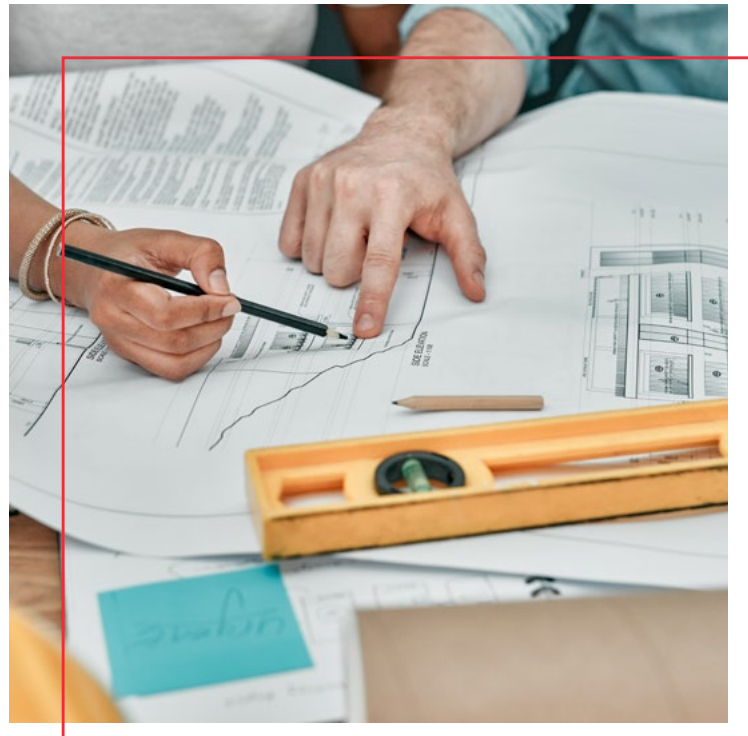


LIBYA SPACE - CONSTRUCTION COMPANY

Libya Space for Construction Chemicals is the first industrial facility of its kind in Libya, specializing in the production of chemical admixtures for ready-mix concrete. Established with a clear national vision, the company aims to localize industrial manufacturing and provide products that meet — and often match — leading European and international quality standards. From within Libya's own industrial landscape, LCC manufactures a comprehensive range of advanced chemical products that enhance the performance, quality, and durability of ready-mix concrete. Its innovative solutions have made it a preferred partner for contracting companies and concrete plants seeking superior technical performance and long-term reliability. LCC is committed to advancing the Libyan industrial sector by delivering globally competitive products built on cutting-edge technology, strong engineering expertise, and strict quality and safety standards. Its work aligns with the fast-paced growth of the construction industry in both local and regional markets.

OUR COMPANIES

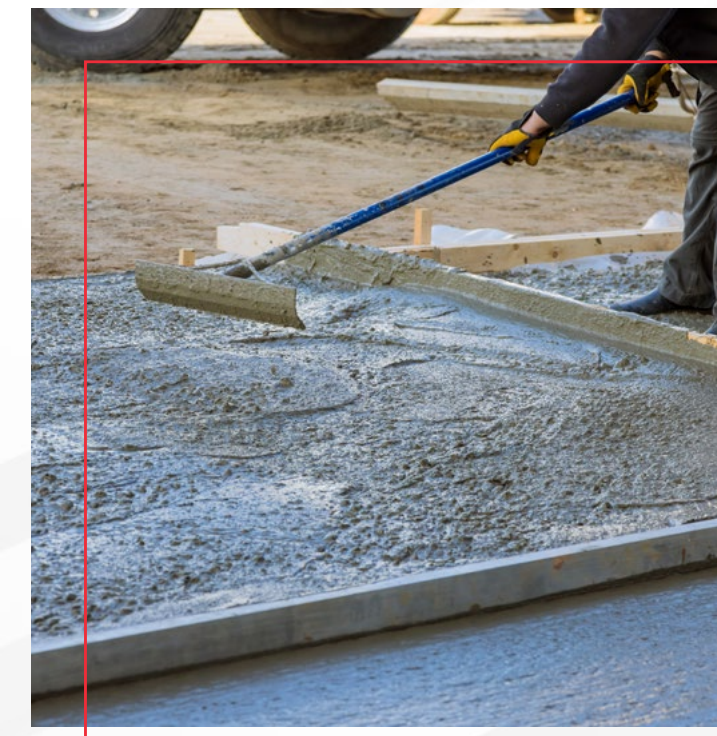
11//



PILETECH - ENGINEERING COMPANY



PILETECH is a leading foundation engineering company specializing in deep foundation design and execution. Driven by innovation, safety and quality, the company delivers comprehensive geotechnical solutions that meet the demands of modern construction. A partnership between Libyan and Chinese entrepreneurs, PILETECH is managed by professionals with over 30 years of experience. Through its subsidiary, Gulf Piling & Earthworks Company (LCC), it provides specialized services in deep foundations, shoring, and dewatering. With over 10 years of experience and more than 50 completed projects across Libya, China, Egypt, the UAE, and Saudi Arabia, PILETECH has built a strong track record with major clients such as Orascom Construction and CCC. Landmark projects include the Tripoli Ring Road and multiple bridge works in Eastern Libya. PILETECH is committed to timely delivery, cost-effective engineering and maintaining the highest safety standards across all operations.



QUICRETE - CONCRETE COMPANY



Founded in 2018 by three young entrepreneurs, Quicrete has quickly become a leading provider of ready-mix concrete in Egypt. Combining deep local market knowledge with a network of high-profile clients and partners, the company delivers reliable, high-quality products and services to a wide range of customers, from large industrial contractors to individual homebuilders. Quicrete is committed to exceeding expectations through innovative technologies, professional expertise, and rigorous quality standards. Guided by integrity, professionalism, and social responsibility, the company fosters lasting relationships, contributes to community development, and upholds the highest standards of environmental and operational excellence.

CLIENTS

PILETECH

PILETECH is a leading foundation engineering company providing innovative piling, shoring, and ground improvement solutions tailored to diverse construction needs across various sectors.



OCI - HA - NRD

PROJECT: TRIPOLI RING ROAD

We executed foundation works for 18 separate bridge structures as part of the Tripoli Ring Road infrastructure expansion project, ensuring structural integrity and readiness for future superstructure construction.

PROJECT: GHAT - OBARI ROAD RECYCLING

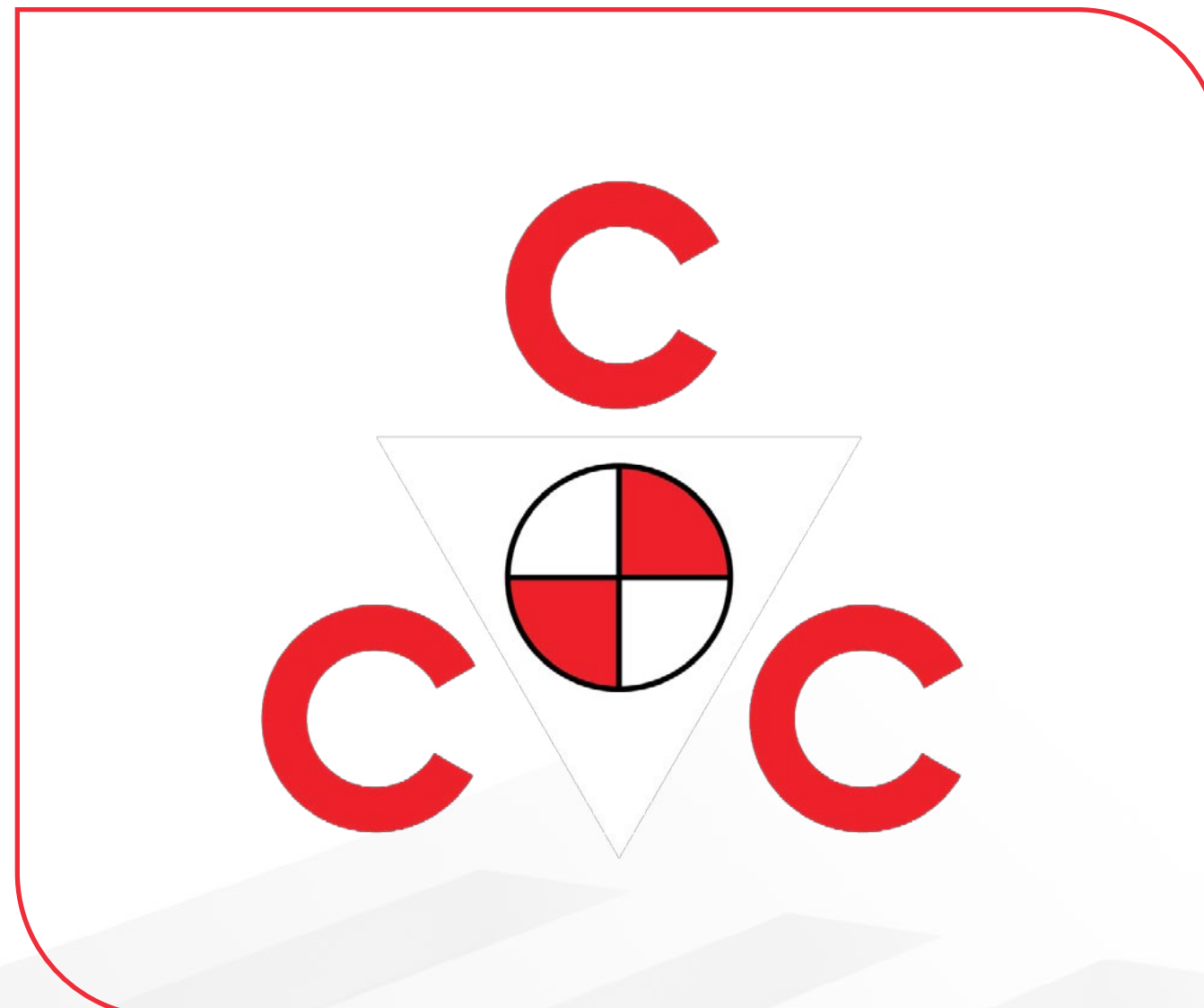
Rehabilitated 90 kilometers of roadway using full-depth reclamation techniques, enhancing durability and sustainability for the Ghat - Obari corridor.

CLIENTS

13//

CCC

PILETECH is a leading foundation engineering company providing innovative piling, shoring, and ground improvement solutions tailored to diverse construction needs across various sectors.



PROJECT: TUBROUK - EMSAD ROAD

Delivered a major roadway development project consisting of a 10-kilometer stretch with a total width of 40 meters, built to accommodate heavy traffic flow and enhance regional connectivity.

CLIENTS

14//

THE ARC



PROJECT: SIRTE - JUFRA ROAD

Constructed a 10-kilometer road with an 18-meter width to improve access between Sirte and Jufra, contributing to regional mobility and infrastructure development.

CLIENTS

GOVERNMENT OF LIBYA

PROJECT: ANTI-IMMIGRATION BRIGADE INFRASTRUCTURE

Implemented infrastructure works across 34 separate locations throughout Libya in support of the Anti-Immigration Brigade's operational mobility and logistics capabilities.

CLIENTS

NEOM



PROJECT: BRIDGES IN DERNA

Executed foundation works for four critical bridges in Derna, contributing to future mobility infrastructure in the area.

OUR OFFICES IN LIBYA

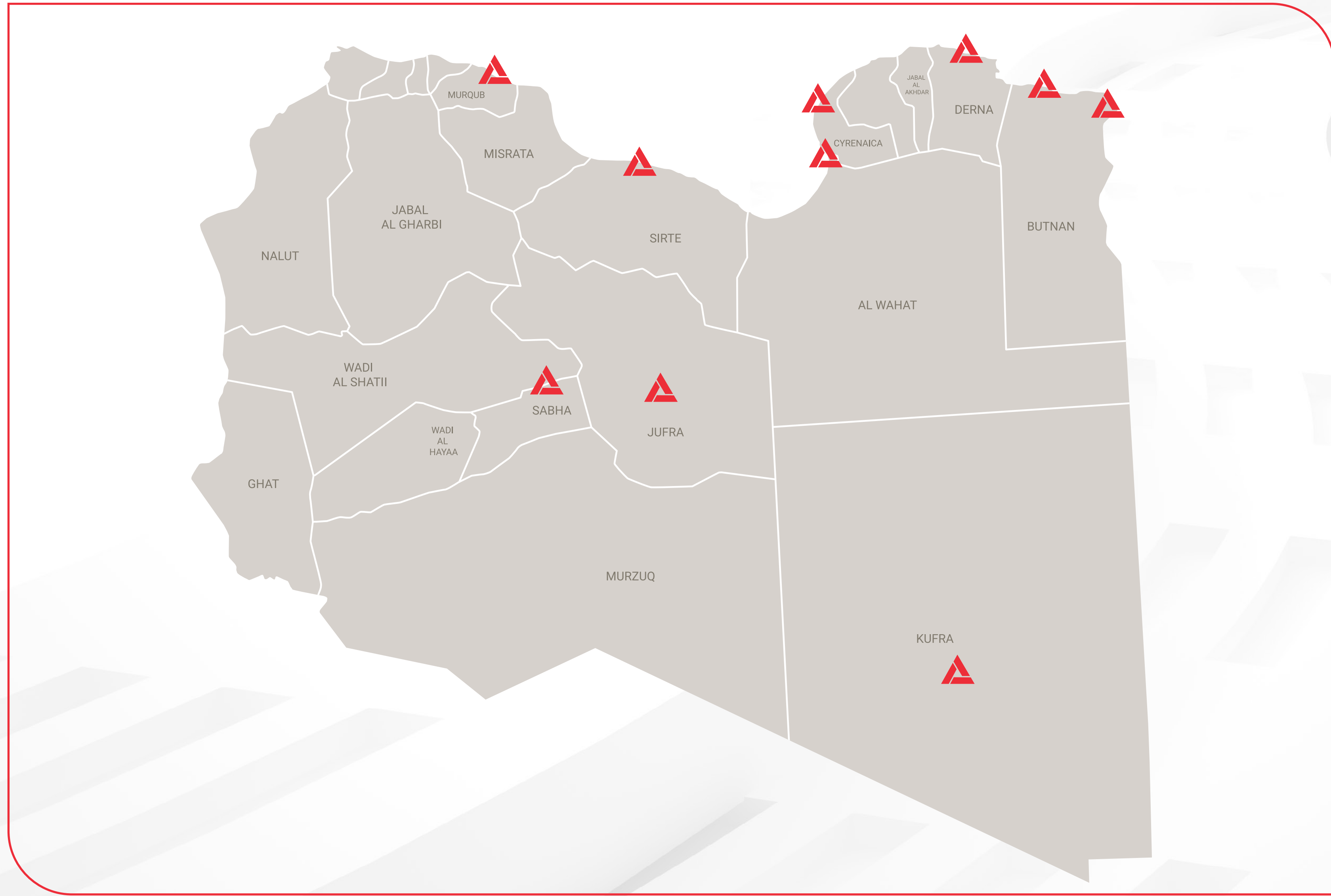
• TRIPOLI



• BENGHAZI



OUR PROJECTS IN LIBYA



LCC . 2025





**THANK
YOU**



Contact Information
Email:
Info@lcc-Libya.com