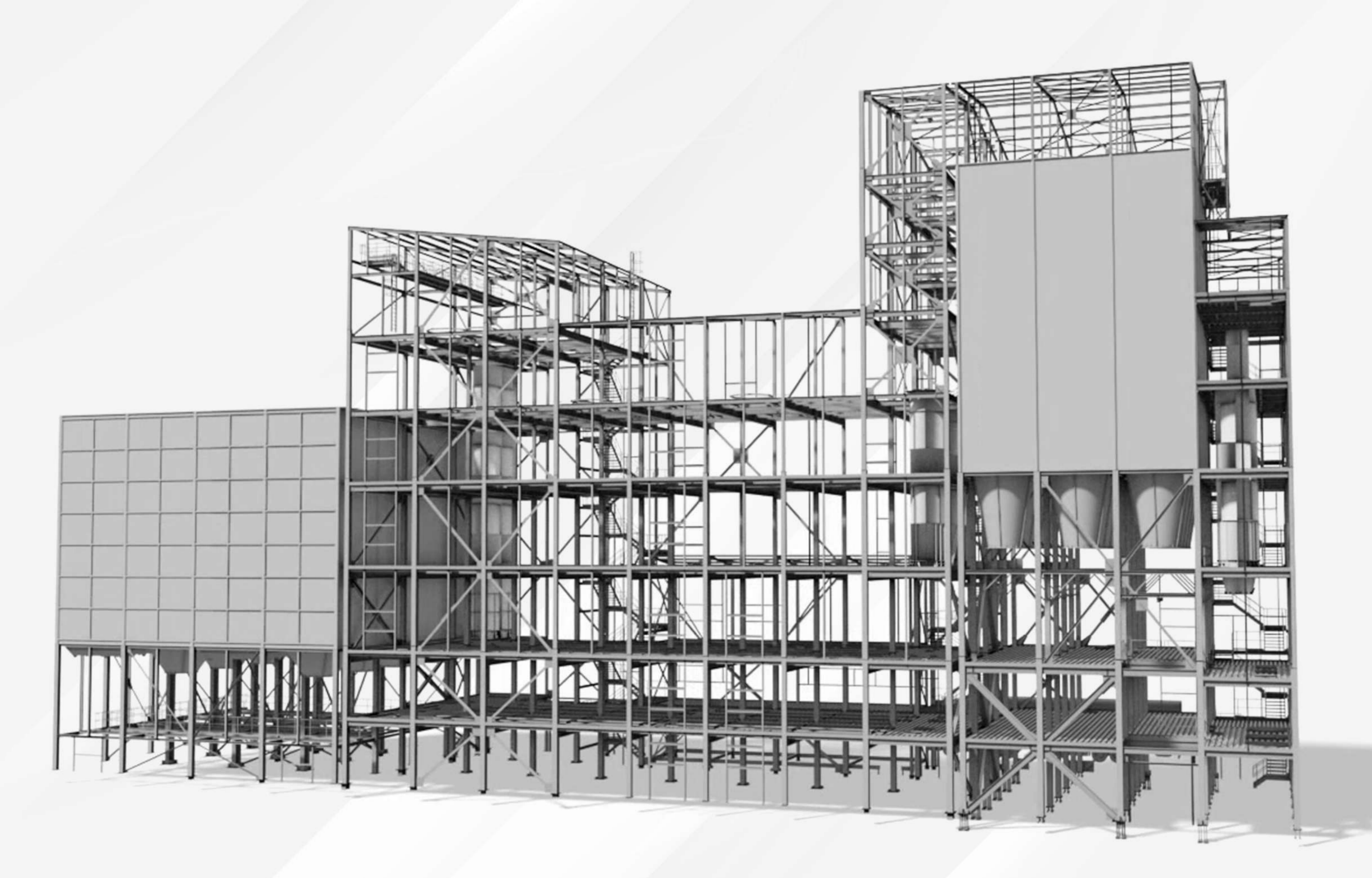


COMPANY PROFILE REMORA

+30 years of experience managing milling projects



CORPORATE INFORMATION	02
O2 ABOUT US	03
VISION& MISSION	04
COLLABORATIVE PARTNER	10
O5 CLIENTS	
06 PAST PROJECTS	12
O7 ACHIVEMENTS	15

CORPORATE INFORMATION



Start of activity (Morocco)

1994

Headquarters established

13-15 Industrial Zone, Oulad Saleh, Morocco

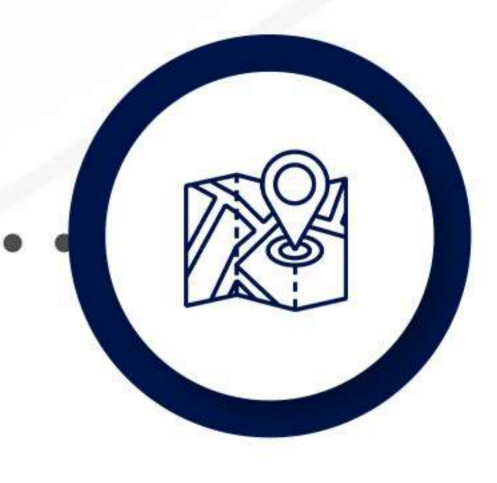


Company Capital

6M MDHS



8M EUR



International expansion

Building 4, Al Hamra, RAK, UAE

CORPORATE DETAILS

REMORA MORROCO

Morocco

• Commercial Register: 73473

Patente: 55800167Tax ID (IF): 02500514

Company ID (ICE): 001515701000083

REMORA FZ LLC



• Register Number: 0000004026123

• License Number: 5021090



Founded in 1994 by Mr. Filali Abdelhak, REMORA draws on over a century of family expertise in the milling industry.

REMORA has become a leading name in the manufacturing and assembly of agri-food production lines and storage silos in Morocco. This strong market position has allowed the company to expand its activities, now operating across Africa and the Middle East.



> WHAT WE DO BEST?

Expertise in Agri-Food Lines: Tailor-made solutions for milling production lines — flour, semolina, and livestock feed.

Worksite Efficiency: Strong know-how in project management, worker training, and planning optimization.

Metal Structures: Design and assembly of suction product parts and storage systems.

> WHY TRUST REMORA?

Skilled Craftsmanship: Every product is meticulously built by expert operators at our Casablanca workshops.

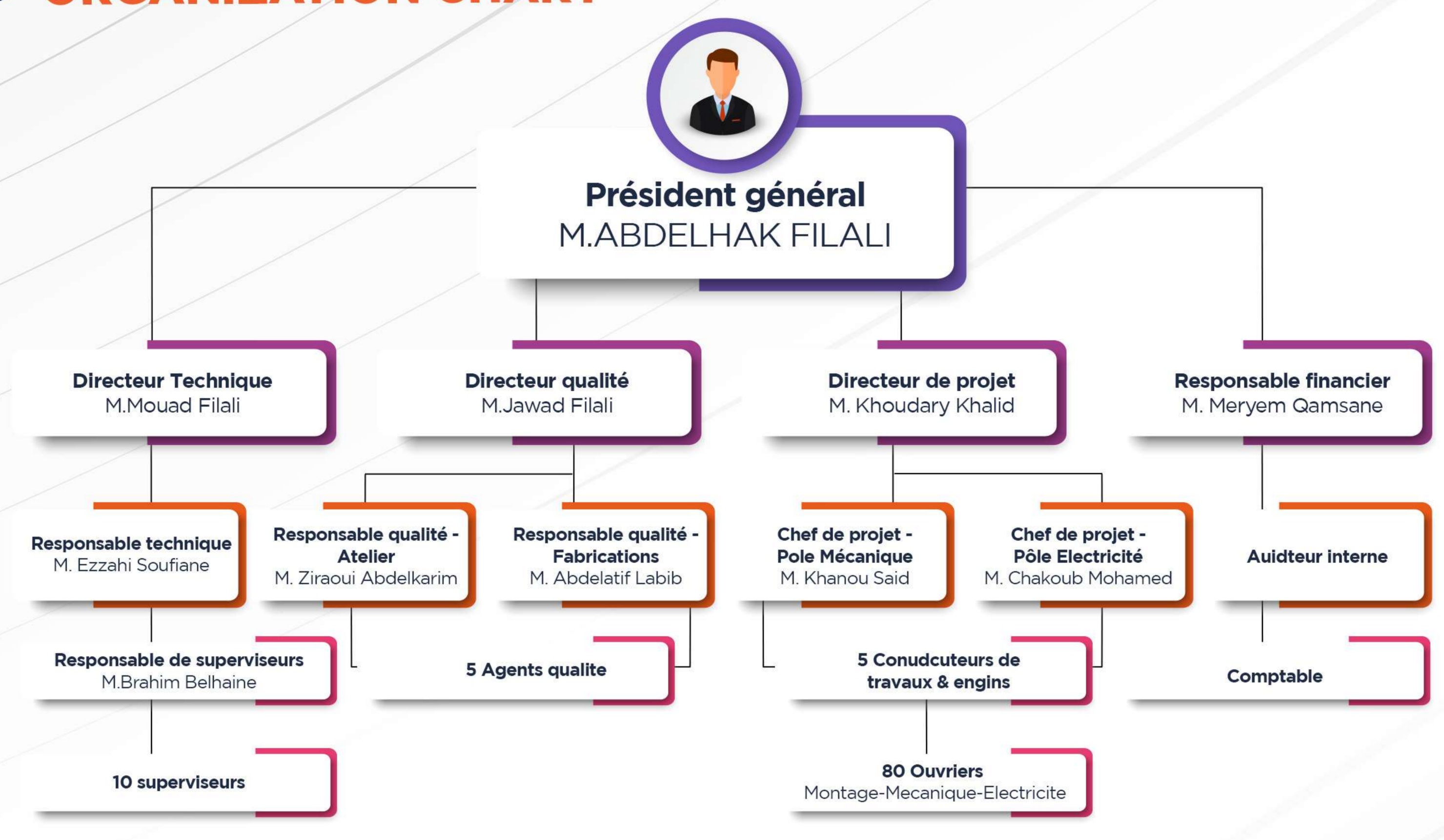
Strong Partnerships: Trusted by global sector leaders such as BÜHLER, SYMAGA, STOLZ, SCE, and FRAME.

Top Quality Exports: Proudly delivering Moroccan excellence to markets throughout Africa.

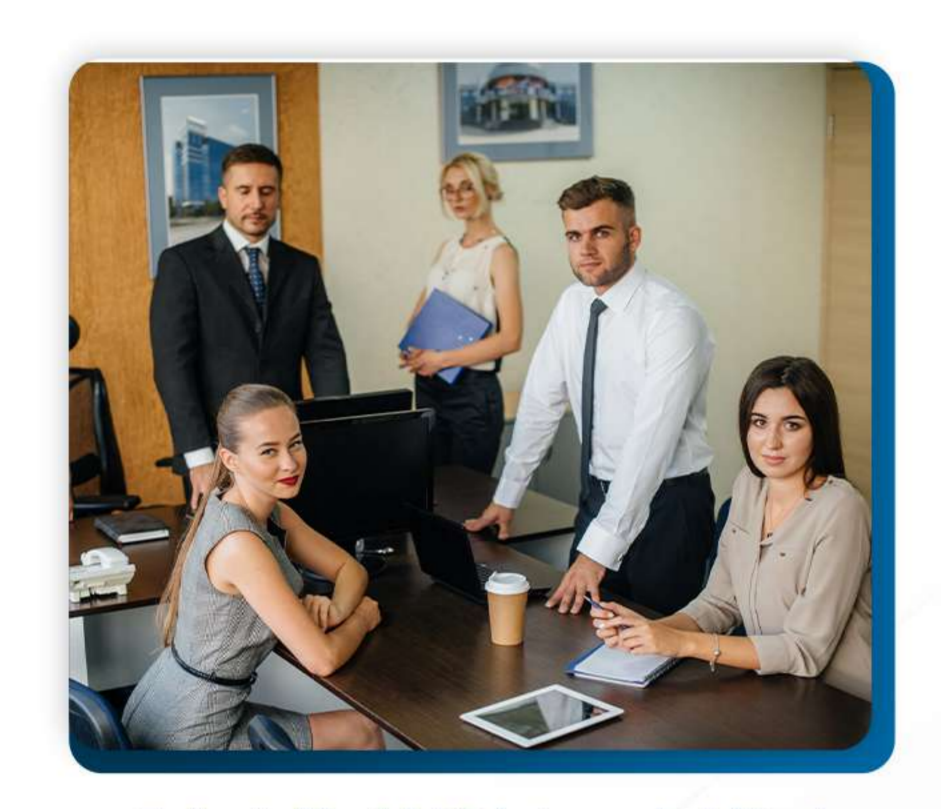


ABOUT US 02

> ORGANIZATION CHART



> MATERIAL AND HUMAN RESOURCES



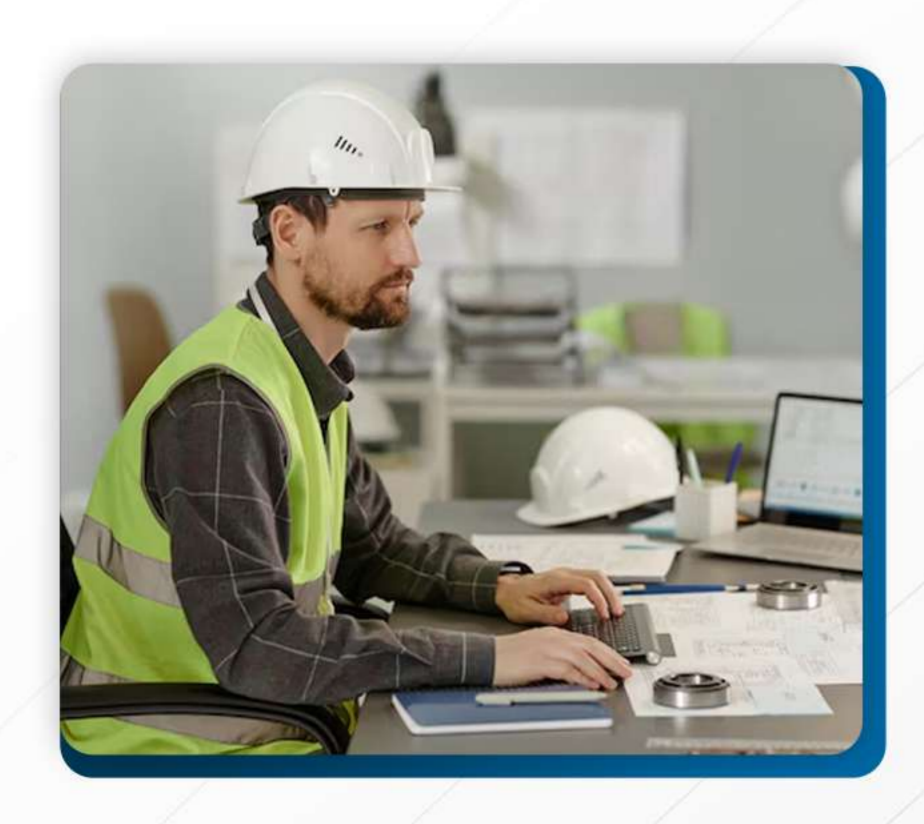
5 A staff of 140 internal skilled technicians



8 tower cranes with hoisting capacity of more than 3T with jib



Crane boom



High performance engineering office (Autocad, Logitrace. Solidworks...)



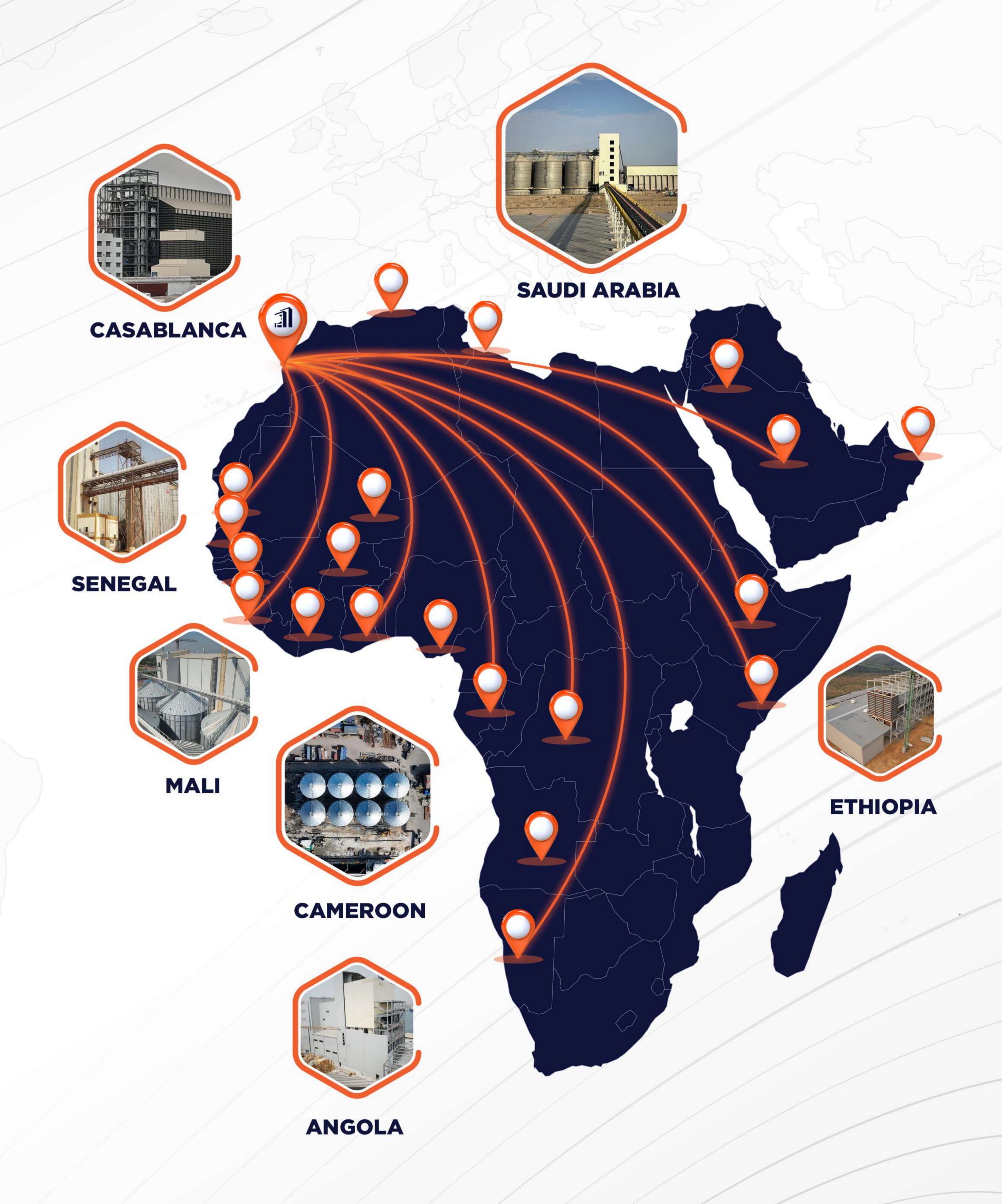
Clark five ton capacity devices 5T



Electric winch ST

ABOUT US 02

> NATIONAL AND INTERNATIONAL PRESENCE



To consistently provide comprehensive package of manufacture and assembly Services & Solution.

> TO CONSISTENTLY BE BETTER, WE STRIVE

- To exceed the expectation of our customers.
- To promote individual and team excellent of our employees.
- To create a positive different in Power Industry.
- To provide best proposal and solution to prolong operations of equipment.

> SYSTEMATIC - QUALITY - SERVICE

- International Quality & Standards
- Professional
- ExperienceSystem Design
- Installation & Assembly
- Maintenance
- Consulting & Support
- Reliability

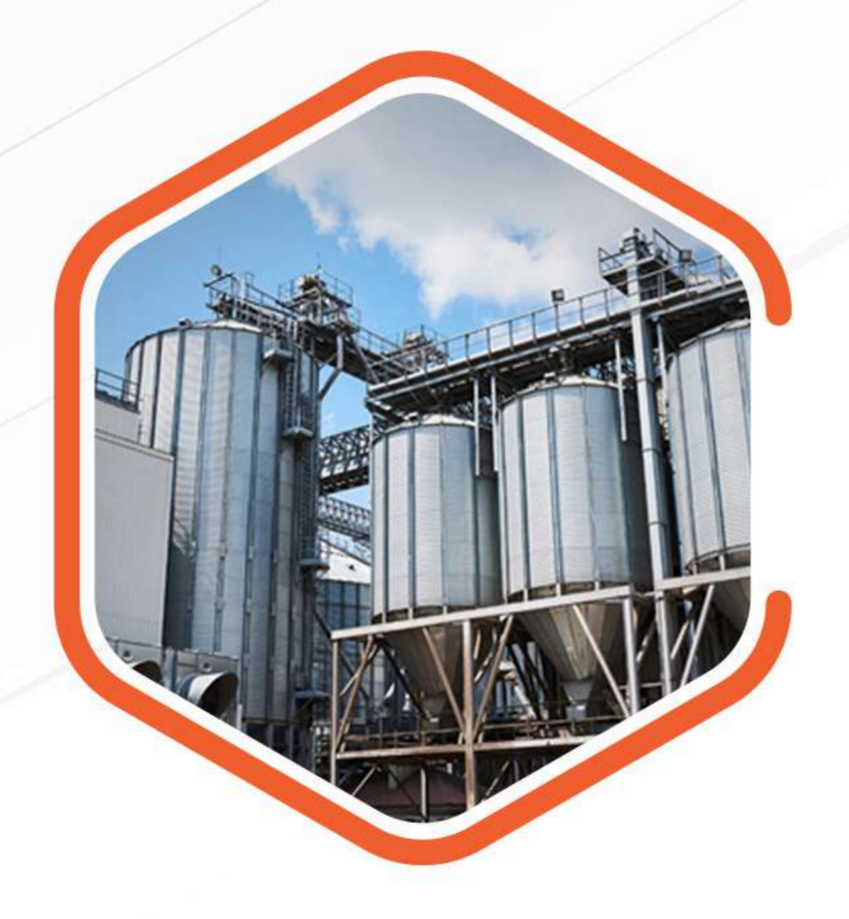


> OUR SERVICES



BUILDING INSTALLATION

Installation of various head houses, milling towers, warehouses and flat storages



SILO INSTALLATION

Installation of different types of silos : Round and square with different capacities



MAINTENANCE

Monitoring maintenance projects during and after the warranty period



MECHANICAL ASSEMBLY

An ambitious team headed by a manager highly experienced in assembly work



ELECTRICAL ASSEMBLY

An ambitious team headed by a manager highly experienced in electrical work



REALISATION

Metal construction and suction work planned and monitored by and engineering firm

VISION & MISSION

> OUR METHODOLOGY AND PROCESS ARE SIMPLE



- Context & launch: Ensures project objectives and execution conditions, site stakes and involves key contacts
- **Evaluation**: Review all worksites to establish status, priorities and schedules
- **Execution :** Deployment of multidisciplinary teams to accomplish the various tasks set out in the schedule. Regular meetings with decision-makers to arbitrate and monitor compliance with expectations and achievements.
- **Delivery**: Dedicated IO test team set up, production validated by the manufacturer (e.g. Bühler), workforce available after start-up for fault clearance work and warranty.



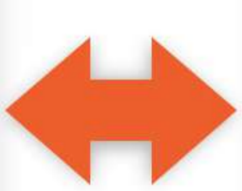
> HOW WE ORGANIZE OUR WORK

REMORA TEAM

- Supervising the proper execution of assembly work
- Identification of pre-requisites required for costing and execution.
- Coordinates work with all on-site participants
- Takes charge of all assembly phases according to specifications (mechanical, electrical, hydrolic)
- Our Project Manager prepares and participates in weekly meetings, writes and shares notes on points raised and arbitrations

OUR CLIENT

- Identify a privileged contact (e.g. Project manager)
- Provides access to all documents and resources required for the smooth



- running of the project
 Validates achievements and progress
- reports
- Participate in weekly meetings
 Monitor the overall progress of all site participants



OUR PARTNERS

> MILLING PROCESSES, STEEL CONSTRUCTION, SILOS AND SQUARE SILOS























> MILLING PROCESSES, STEEL CONSTRUCTION, SILOS AND SQUARE SILOS































> PROJECT FLOUR MILL 1.200T TOTAL





GRANDES MOEGENS ANGOLA



Context

- REMOREA helped GMA build its first mill in Angola, at the port of Luanda.
- Assembly of 12 wheat storage cells 5,000T/cell.
- Assembly of a flour production line with a total capacity of 2x600T/24H.
- Assembly of conveyor belts from ship unloader to receiving tower.

Mission description

- REMORA supported GMA in all stages of setting up the flour mill.
- Deployment of a multidisciplinary team of over 60 specialist technicians over a 6-month period.
- REMORA carried out start-up and IO testing with Bühler teams.

> PROJECT STORAGE BARLEY AND MALT

SOUFFLET MALT ETHIOPIA / BUHLER





Context

- REMORA assisted Bühler in the construction of a storage project dedicated to the production of malt for the Soufllet malting plant in Addis Ababa.
- Erection of 12 storage cells 50,000m3.
- Erection of 16 silos with a capacity of 27,000m3.
- Assembly of 15 shipping silos.
- Assembly of transport elements.

- Remora accompanied Bühler through all stages of project set-up.
- Remora supplied all the lifting equipment and tools required for assembly.
- Deployment of a multidisciplinary team of over 50 specialist technicians over a 12-month period.
- Remora carried out commissioning and IO testing with Bühler teams.

PAST PROJECTS



> PROJECT 2 X 600T/24H OCRIM





SAWAMAEE AL GHILAL



Context

- REMORA supports customer in increasing flour crushing capacity at Al Ghilal site.
- Dismantling of two 700T/24h capacity production units.
- Assembly of two production units, capacity 1,200T/24h.
- Electrical installation of two mills.

Mission description

- Dismantling and assembly of two flour production lines with a total capacity of 1200T/H
- Deployment of a multidisciplinary team of over 60 specialist technicians over a period of 6 months.
- REMORA deployed the necessary means to respect the fixed schedule for the realization of the Project.
- REMORA carried out commissioning and IO testing with Ocrim teams

> PROJECT STORAGE BARLEY AND MALT





FANDY SOUSS



Context

- REMORA helped Fandy Souss build its first flour mill in southern Morocco.
- Assembly of 12 wheat storage cells 5,000T/cell.
- Assembly of a flour production line with a total capacity of 700T/24H.
- Manufacture of 20 finished product flour storage cells, capacity 80T/cell.

- Remora accompanied fandy souss through all stages of setting up the flour mill.
- Remora manufactured all PF and bagging silos for the customer
- Deployment of a multidisciplinary team of over 40 specialist technicians over a 6-month period.
- Remora carried out commissioning and IO testing with Bühler teams

PAST PROJECTS



> PROJECT STORAGE BARLEY AND MALT

MASS CÉRÉALE







Context

- REMORA helped Mass Céréale build its first storage unit in Senegal.
- Installation of 16 wheat storage cells 5,000T/cell.
- Assembly of a flat storage warehouse.
- Installation of conveyor belts and chain conveyors.
- Installation of shipping silos.

Mission description

- REMORA assembled all the silos supplied by CHIEF.
- Deployment of a multidisciplinary team of over 25 specialist technicians over a 12-month period.
- Electrical installation of the entire plant.

> PROJECT STORAGE OF WHEAT, BARLEY AND CORN

HAIF



YANBU, ARABIE SAOUDITE



Context

- REMORA assisted HAIF in constructing a large storage facility at the Yanbu port.
- Installation of wheat storage silos.
- Setting up a flat storage warehouse.
- Installation of conveyors.

- Construction of a large-scale storage unit in Yanbu with custom solutions for the National Grain Company.
- Installation of 12 wheat storage silos and 16 shipping silos.
- A team of 75 technicians worked over 15 months.
- Completion of electrical installations and commissioning.

PAST PROJECTS



> PROJECT GRAIN UNLOADER 800TPH



NATIONAL GRAIN COMPANY



Context

- REMORA contributed to the establishment of a grain handling infrastructure for the National Grain Company.
- Installation of NIV grain unloaders supplied by BÜHLER.
- Deployment of 25 specialized technicians over a period of 6 months.

Mission description

- Complex coordination for the installation of a high-capacity grain unloader, ensuring compliance with strict safety standards.
- Establishment of a grain handling infrastructure in line with international standards.
- Execution of mechanical and electrical installations necessary for the proper functioning of the infrastructure.

> PROJECT FLOUR MILL CONSTRUCTION

MBOUNA



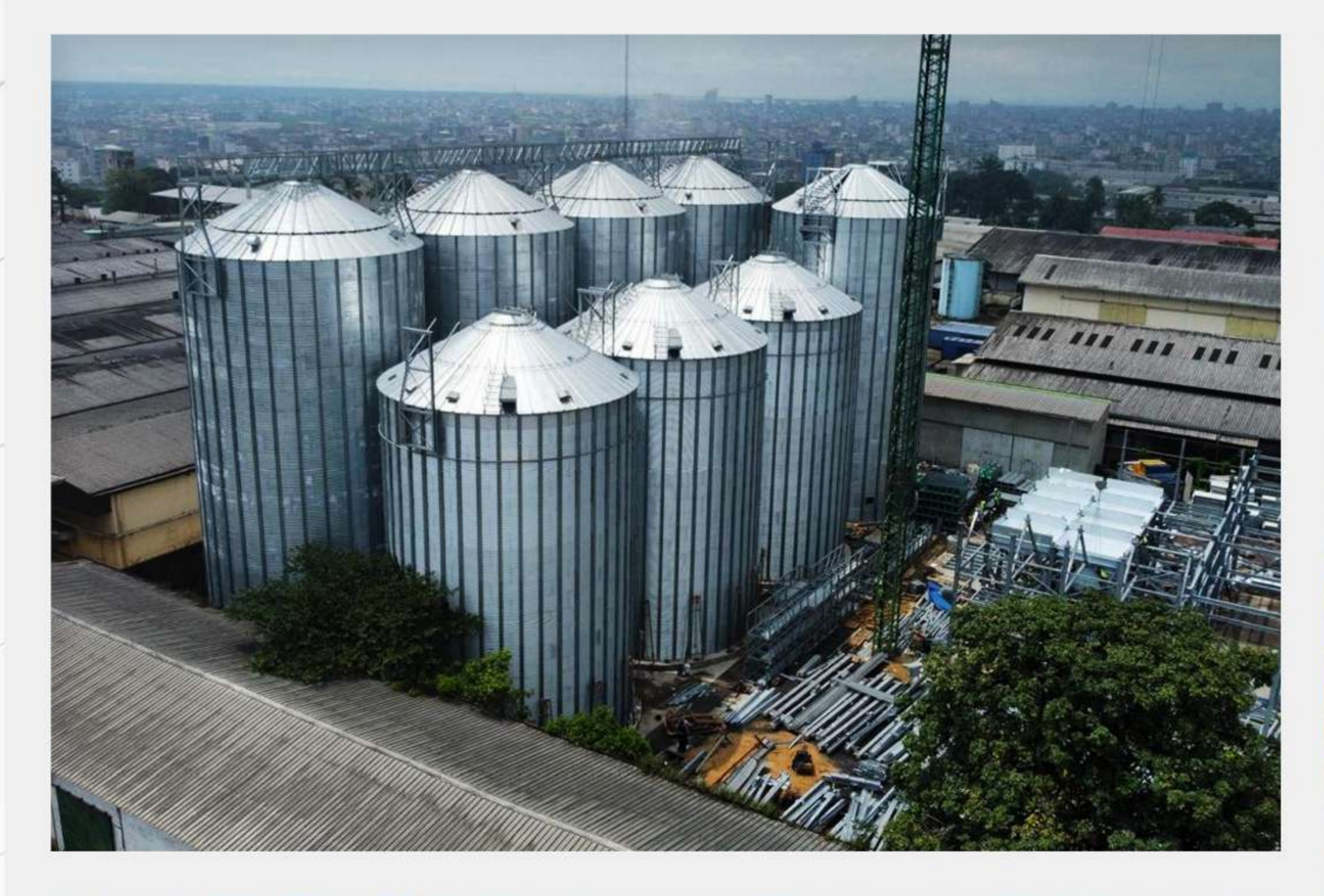


Context

- REMORA assisted MBOUNA in the construction of its first Bühler flour mill in Bamako.
- The project included the assembly of working silos and a flour production line with a capacity of 350 tons per 24 hours.
- Deployment of 45 specialized technicians over a period of 10 months.

- Successful construction of a flour mill with an optimized production capacity in Bamako.
- Rigorous management and complex coordination of the assembly of metal structures and production equipment.
- Collaboration with Bühler teams for the commissioning of the project

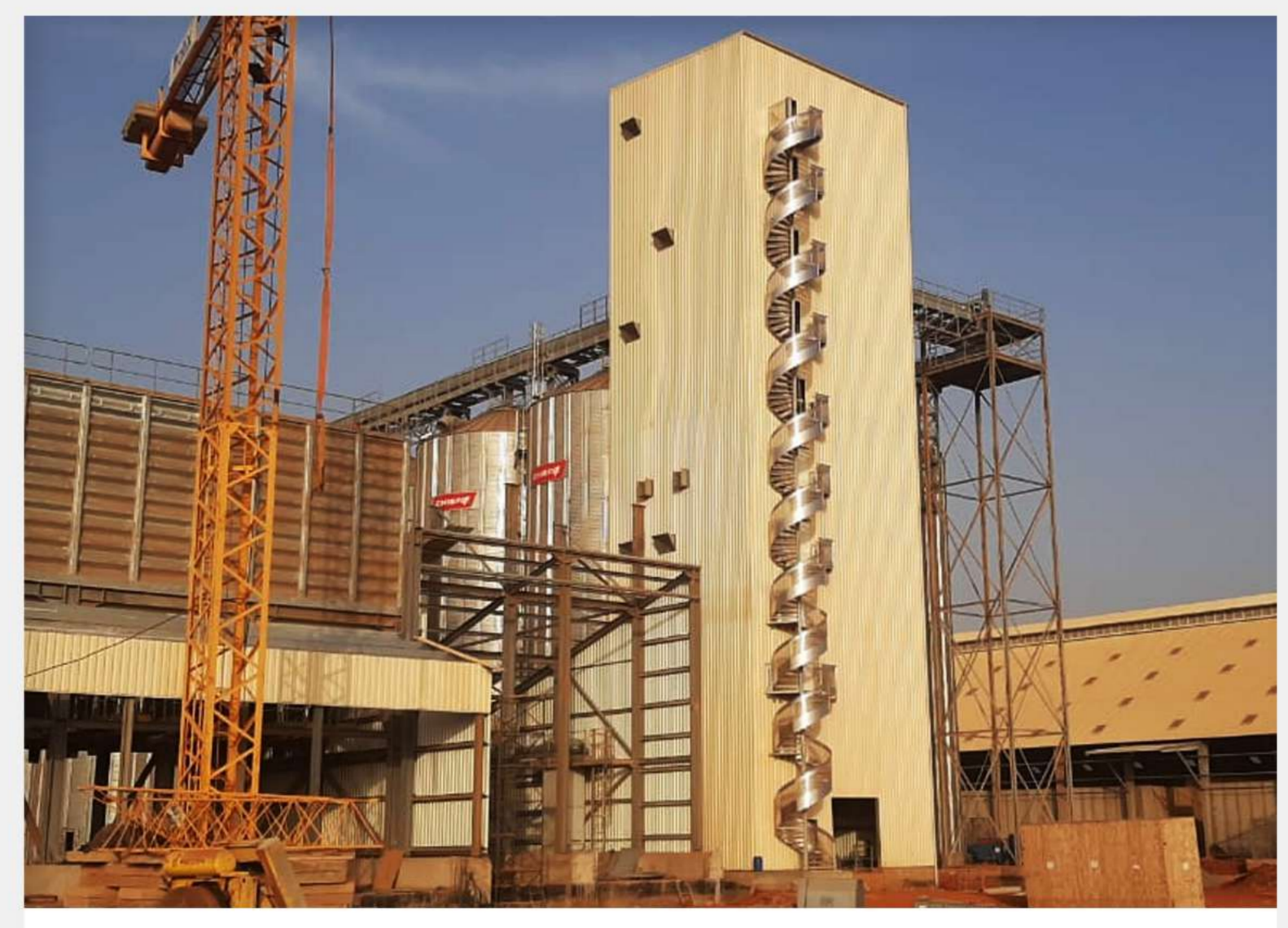
OUR ACHIEVEMENTS











REMORA supports its customers in the realization of their projects with appropriate expertise in the field and quality to international standards with trained and professional human resources.





- +212 5 22 06 15 25
- 13-15 zone industrielle oulad saleh Bouskoura
- m.filali@remora.ma
- www.remora.ma

