MESSAGE FROM THE CHAIRMAN

Excellence in our business is a goal we seek, and we in our company have the desire and ambition to provide services and products that contribute to improving our investments to keep pace with the real estate industry and provide innovative products and integrated from idea to implementation, and strive to serve our customers.

Our objective is to provide best services to our clients and to promote a better life to the people by providing many choices of properties that satisfy their needs and to create an environment that is conducive to quality living.

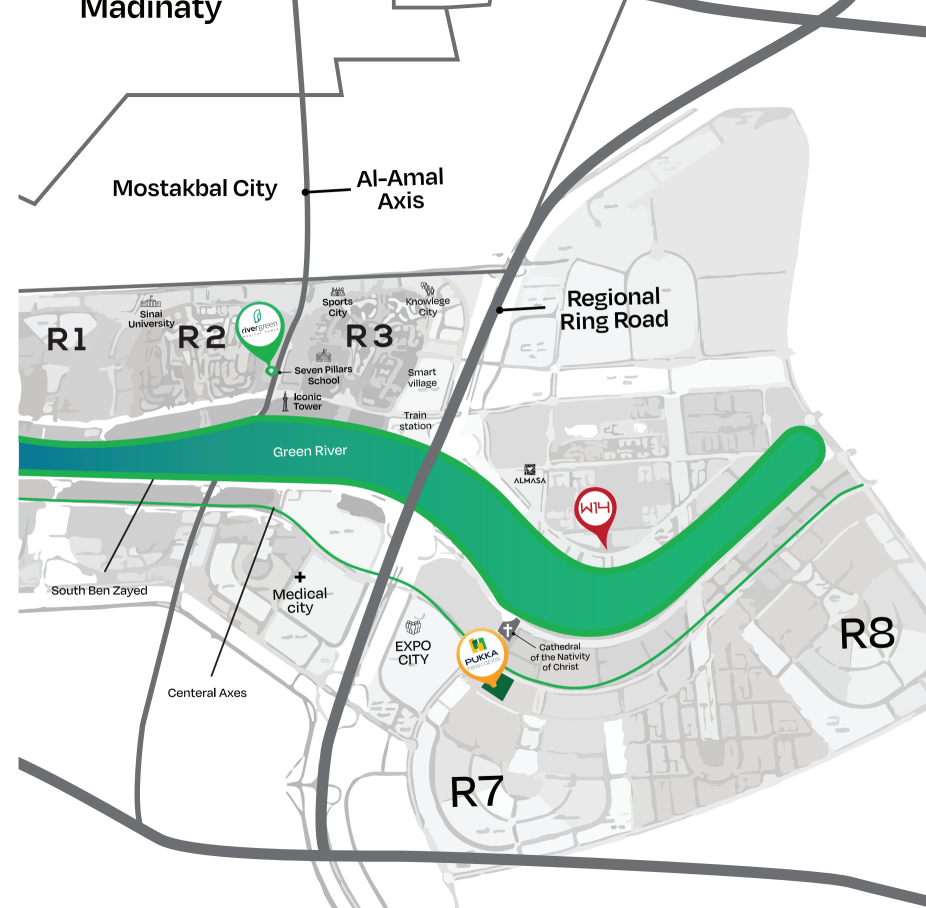
We strive to be the most competitive in the construction industry and deliver all our projects on or ahead of schedule. Our perfectly aligned method of planning and execution maximizes synergies and achieves high levels of efficiency.

We are growing globally, and will adhere closely to our founding philosophy of providing continuous, commendable and complete client satisfaction.



Dr. Mahmoud El-Adl

- C.E.S Degree in Sports Medicine, France.
- Super Visorw of The Medical Committee of The Egyptian Handball Federation.
- Vice Chairman of The Medical Committee of The Arab Handball Federation.
- Board Member of the Egyptian Handball Federation.
- Holds the Order of the Republic "First Degree".





















POOL

TYPE M





SMART

TYPE B





THE BOULEVARD

TYPE G





GARDENS

TYPE N





THE ELITE

TYPE C

STRATEGIC PARTNERS



The inherent nature of having all disciplines under one roof fosters a collaborative design team approach which translates into providing superior designs, well coordinated documents and excellent communication between rmc and its client's.



EHAF Consulting Engineers was founded at Egypt in 1971 and has emerged as an international world-ranked firm with 9 registered branches in UAE, KSA, Qatar and Oman. With more than 1,800 professionals, EHAF offers Design, Engineering, Construction Supervision and Project Management Services to almost all types of projects and market sectors