

BRIDGING THE WAY INTO THE FUTURE:

ÄRK JAFZA GROUNDBREAKING CEREMONY



**THE NEW HEADQUARTERS TO START
CONSTRUCTION IN JEBEL ALI FREE ZONE
IN MARCH 2019.**



Ärk Global is initiating the construction of its first global operating headquarters in Jebel Ali Free Zone, Dubai, United Arab Emirates. The construction and the development phase for the warehouse, office complex and the open yard is set to be completed by the end of 2019.

INSTALLATION OF THE CORNERSTONE

Mr. Abdul Sameer Mohamed (CEO of Ärk Global) and
Mr. Ashish Shazeer Mohammed (Regional Manager - South, East and Central African Region)

According to the plans, relocation of the employees should be completed in time for the company's 2nd anniversary.

CEO ABDUL SAMEER MOHAMED:

“WE HAVE A GREAT FUTURE WITH ÄRK”

“The new headquarters of our company is a visible commitment to its roots in the Middle East. We are pleased with the generous support we have received from all our employees and industry's well-known EPC contractors” declared Abdul Sameer Mohamed in a personal comment.



He further added “Ärk Global has been enjoying a rapid, profitable growth for the past several years. This is reflected in our growing workforce around the world. Which urged the need for spacious corporate headquarters for years. Now we are creating the necessary space in a modern headquarters that will be a credit to our birthplace, United Arab Emirates”.

ÄRK JAFZA WAREHOUSE TO BE COMPLETED BY THE END OF 2019



The new headquarters of Ärk Global that extends over a plot of 17,000 sqm will consist of a warehouse facility of 7,800 sqm and an office complex that spans across 1,500 sqm. The rest of the plot shall be dedicated to a spacious open yard that will facilitate Ärk’s equipment management and heavy-lift operations.

MOMENTS & IMPRESSIONS

UPCOMING:
VIDEO OF GROUNDBREAKING
CEREMONY



The CEO delivering his speech



Group photo of invitees



Ärk UAE team



During the ceremony



Bringing the ceremony to an end



Each step counts for a successful journey