

24 September 2024

Press Release



Arabian Cement Company (ACC), a leading cement producer in Egypt, has embraced UTIS hydrogen technology in alignment with its decarbonization plan.

Arabian Cement Company (ACC) has taken a bold step towards a greener future by implementing UC3[®] technology, hydrogen basis, in AIN SOKHNA plant in Egypt.

This cutting-edge solution aims to significantly reduce CO₂ emissions, positioning ACC at the forefront of sustainability in the cement industry. It also complies with the most stringent international standards, as CBAM - Carbon Border Adjustment Mechanism demands.

"UC3[®] Technology is a key asset to boost the implementation of our decarbonization roadmap to reach its goals as soon as possible. We are very excited about this partnership with UTIS. Beyond ACC's carbon footprint reduction, we are also setting new benchmarks for the industry and reinforcing our commitment to a better and more sustainable planet, " - said Mr. Sergio Alcantrilla– Chief Executive Officer, Arabian Cement Co.

About Arabian Cement Company (ACC)

Arabian Cement Company (ACC) is a fully integrated cement plant and a leading cement producer and seller in Egypt. The company was founded in 1997, and among the leading cement producers in Egypt. An Egyptian company dedicated to serving our customers and spare no effort in implementing the latest technologies for operations. ACC's two production lines are located in Suez Governorate and produces an average of five million tons of first quality clinker and cement annually - approximately 6% of Egypt's nominal production capacity. The company is listed in EGX since May 2014. Over the years, ACC has achieved successfully a remarkable reputation in the Egyptian local market as well as worldwide where ACC's products of Ordinary Portland Cements and other Low-Carbon Cement types along with its high quality of Clinker has been exported to several countries among 4 continents.

www.arabiancement.com

About UTIS

UTIS is a Portuguese company founded in 2018. It is a joint venture between ULTIMATE CELL and SEMAPA, which aims to create a strategic solution aimed at energy efficiency and decarbonisation of the sectors. UTIS has developed an innovative, patented technology that injects Hydrogen to optimise combustion processes. This revolutionary technology reduces the use of fossil fuels, pollutant emission levels, and energy consumption, helping to make mobility and industries greener and more sustainable and producing products with a smaller environmental footprint.

www.utis.pt/en/