Press release For direct publication



A4F – the first choice for any large-scale contract as a specialist in microalgae production.

A4F is a Portuguese Bio-Industrial group, located in Portugal, with more than 20 years of accumulated experience in microalgae research, development, investigation and microalgae production (up to industrial scale). A4F is specialized in the design, build, operation and transfer (DBOT) of commercial-scale microalgae production units, using different technologies that better adapt to our Customers' business.

Complementing the long experience acquired, A4F distinguishes itself through its methodology, which includes scaling-up from prototypes in Experimental Unit in Lisbon to large-scale facilities. Additionally, A4F also develops standard operating procedures for optimized microalgae production, according to production goals and with industry best practices.

A4F has a very close relationship with the leading research groups in national and international universities and institutes in microalgae biotechnology (and related R&D fields), as well as with the largest microalgae producers worldwide.

A4F is dedicated to the research and development of bioengineering projects for the industrial production of microalgae, microalgae-based products, and applications. They work with different species of microalgae, freshwater, saltwater and hypersaline water, autotrophic, heterotrophic and mixotrophic, and with different and the most advanced technological production solutions – tubular and flat-panel photobioreactors (PBR), open ponds, cascade raceways (CRW) and fermenters – harvesting and processing technologies.

AlgaEurope 2022 is proud to host such innovative companies with a lot of years of experience and desire to change the world.

You will be able to meet A4f on 13 – 15 December in Rome, Italy.

More information at https://a4f.pt/en and https://algaeurope.org/

December 2022

