

## Multi skilled Engineers

ACE Aquatec ([www.AceAquatec.co.uk](http://www.AceAquatec.co.uk)) is a small rapidly growing company that focuses on developing and producing new technology for the worldwide fish farming industry. It is particularly focused on improving fish welfare and the environmental footprint of this industry.



Up to this point the ACE Aquatec has sub-contracted its research, development, manufacture and maintenance to specialist companies and focused on strategy and sales. With established product lines in five continents, the company now wishes to expand its own base of engineering skill and to bring some of its development, manufacturing, maintenance in house.

The company is looking for one or more multi-skilled engineers with a wide interest in engineering to support this development. The successful applicant(s) will need to visit fish farms and processing establishments around the world talking to customers, assessing how the Ace technology is performing, identifying improvements that could be made and spotting new requirements that could be met. Current company activity includes - winches, fish pumps, cameras, processing equipment, slaughter equipment and predator deterrents. Applicants must be comfortable handling electrical, electronic or mechanical issues and be able collaborate with internal and external R&D specialists in these areas, guiding them in the development of products suited to the aquaculture industry with a particular focus on the impacts on the fish and on the operators.

Ace Aquatec is based in Dundee. It has a subsidiary in Canada and sales staff in Chile, Norway and Australia. The company is dynamic, formality as a minimum, the staff is predominantly young, and the company focuses on good informal relationships with its staff, its suppliers and its clients. Ace Aquatec is particularly keen to recruit female and BAME candidates.

Applicants should contact [Jeff@AceAquatec.com](mailto:Jeff@AceAquatec.com) with a CV and a covering letter by 4 September 2020 .