

Job Description		Ad No: ABT 13 / 20	Rev # 1.2	 <small>\\Filesrv\hr\HRAdminFiles\HRDocuments\HumanResources\Job Adverts\2020\ABTG-AquacultureConsultant-18-Dec-19.docx</small>
Prepared By:	LCD	Expected Date of Start:	Q1 2020	
Approved By:	BoD	Last Revision Date:	18-Dec-19	

Immediate Vacancy

Aquaculture Consultant

A multi-functional role that requires a variety of jobs to be undertaken as and when work in a specific area arises. Other more constant roles include, coordination and reporting on various aquatic / aquaculture project developments, feasibility assessments and various EU funded projects. Remote oversight of certain development projects the company is engaged in, such as fish and shrimp hatchery design and recirculation system development. The candidate should be fluent in written and spoken English and ideally at least one other language. Knowledge of other languages, such as Arabic, Russian, Chinese and another Asian Language, such as Thai or Korean would be ideal, but not essential. The candidate would also need to hold a clean driving licence.

SYNOPSIS OF POSITION OFFERED

A position within the **AquaBioTech Group** has arisen for a suitably qualified person to work on a variety of projects within the Group's diverse portfolio. The position is described as General consultant in aquaculture with specialist knowledge of recirculation aquaculture system (RAS) technologies. The responsibilities of the selected candidate are to be divided into two (2) distinct areas of work, although briefly described as undertaking the development and management of various external projects and assignments that are contracted to the **AquaBioTech Group**.

1. The primary task is to provide assistance in the design of fish and shrimp hatcheries and recirculation systems for various clients' projects. Our design team requires technical input from our experienced staff about optimised designs in hatcheries and recirculation aquaculture systems. In a comparable way, the accountants require detailed bills of quantities for projects in order to devise accurate budgets, financial plans and purchase management programs.
2. The secondary task is to take the designs from the engineers and architect and the technologies we offer our clients and turn them into reality by overseeing the construction of the projects. This part of the work can take the selected candidate to a variety of locations all over the world for various durations of time. For some of the larger projects we are involved in there will be the opportunity to relocate for a substantial period of time - assistance with the relocation process will be provided in these cases.

Reporting directly to the Technical Director, the position is very demanding requiring a person who is highly motivated and self-organised. The selected person must be prepared to work to very tight

deadlines in isolated and multi-functional projects and in conjunction with a team of international staff based at our head-office based in Malta.

Qualifications Overview

A successful candidate is likely to have a solid background in biotechnology with practical experience in one of the following: ecotoxicology, microbiology or water quality. The individual is expected to have at least a B.Sc. in biotechnology, biology, chemistry, or related scientific field, with preferably a M.Sc. in the aforementioned fields.

The selected candidate will have to speak and write English fluently. Knowledge of any another language will be considered an asset, but not essential. The selected candidate must have a clear passport with no travel restrictions, no legal convictions held at any time and be in possession of a clean driving licence.

Financial Package

The successful candidate will be offered a long-term, fixed-term contract with the company. The starting package offered for this position will be structured largely upon the chosen candidate, reflecting the experience the candidate brings to the company, but also in line with the cost of living in Malta and could include an accommodation package, if required.

Application Procedure

Further information about the **AquaBioTech Group** and the services we offer can be viewed at www.aquabt.com. Applicants are required to submit a full *Curriculum vitae* in the **AquaBioTech Group** Europass format that **must** be downloaded from our website – **no other Cv formats will be accepted.**

Questions about the application should be directed to the Director of Administration, on hr@aquabt.com