INDEPENDENT MEMBER OF THE AUDIT AND RISK COMMITTEE

**Voluntary Role**

Aquatics GB is currently seeking a Voluntary Member of the Audit & Risk Committee, a sub-Committee of the Aquatics GB Board.

The Independent Member will form part of the Audit & Risk Committee which assists the Board in fulfilling their oversight responsibilities for the financial reporting process, the system of internal control, the audit and risk management processes, and the organisation’s processes for monitoring compliance with both internal policies, rules and regulations and applicable laws.

The Board is keen to attract applications from those with a strong finance or risk background. The successful individual must be a qualified accountant with experience of financial reporting and the audit of a limited company. They should have had a broad operational background and a proven ability to deal with difficult or risk related situations.

It will be beneficial if they can demonstrate experience in at least one of the following initiatives: profit improvement planning, organisation optimisation and cost management, implementation of a risk management framework, data integrity or IT Security.

The Board is keen to attract personnel from a wide variety of backgrounds and interests but those with a keen interest in aquatic sport (either watching or participating) would find the role most rewarding.

# The position is not remunerated, but reasonable travel expenses incurred in fulfilling the role will be paid. The ARC meet at least 3 times a year either in person or virtually.

In order to obtain the role information and apply please e-mail peopledepartment@aquaticsgb.com

To obtain role information contact [peopledepartment@aquaticsgb.com](mailto:peopledepartment@aquaticsgb.com) and to apply please email your CV and covering letter to the People Department email address above.

Closing date: 12.00 noon 7th February 2025

Interview date: Virtually on either 12th or 14th March 2025

Please note Aquatics GB conducts an anonymous application process.



