



01 November 2022

Health Committee defers proceedings*

On 28 October 2022 the Health Committee of ACCA (the Association of Chartered Certified Accountants) reviewed proceedings against a member. The hearing took place in private.

The Health Committee determined to defer proceedings for a period of 12 months until 28 October 2023.

ACCA's regulations require ACCA to publish the Committee's findings and orders by way of a news release, as soon as practicable.

- ends -

ACCA



+44 (0)20 7059 5000



info@accaglobal.com



www.accaglobal.com



🖄 The Adelphi 1/11 John Adam Street London WC2N 6AU United Kingdom

For media enquiries, contact:

ACCA Newsroom

E: newsroom@accaglobal.com

M: +44 (0)7725 498654

Twitter @ACCANews

accaglobal.com

Notes to Editors

About ACCA: ACCA is the Association of Chartered Certified Accountants. We're a thriving global community of **233,000** members and **536,000** future members based in **178** countries and regions that upholds the highest professional and ethical values.

We believe that accountancy is a cornerstone profession of society that supports both public and private sectors. That's why we're committed to the development of a strong global accountancy profession and the many benefits that this brings to society and individuals.

Since 1904 being a force for public good has been embedded in <u>our purpose</u>. And because we're a not-for-profit organisation, we build a sustainable global profession by re-investing our surplus to deliver member value and develop the profession for the next generation.

Through our world leading ACCA Qualification, we offer everyone everywhere the opportunity to experience a rewarding career in accountancy, finance and management. And using our respected research, we lead the profession by answering today's questions and preparing us for tomorrow.

ACCA and CA ANZ have formed a <u>strategic alliance</u> for the benefit of members and to help shape the future of the profession. Find out more about us at <u>accaglobal.com</u>