

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

ACCOUNTING & AUDIT

IFAC Launches New Resource Center for Accountants

Collection of resources explores how accountants can be future-ready, data-savvy leaders who drive sustainability.

Aug. 17, 2022



As key enablers of successful organizations, the career paths open to professional accountants span business and the public sector in a variety of finance and commercial-facing roles. As digital and sustainability transformations progress

internationally, professional accountants have an opportunity to elevate their strategic contributions as leaders and value partners.

The International Federation of Accountants' new collection of resources, *Professional Accountants as Business Leaders and Value Partners*, explores how professional accountants can be future-ready, data-savvy leaders who drive sustainability. These materials aim to help in understanding and navigating challenges and opportunities across various roles as finance and business leaders, risk managers and analysts, and in broader commercial roles including in procurement and supply chain management.

Components of the new resource center include:

- Mainstreaming Sustainability in Business
- Future-Ready CFO and Finance Function
- Data and Digitalization
- Case studies from a variety of entities around the world including Olam Agri, Reliance Industries, Standard Chartered Bank, Sime Darby Berhad, OMRON, Prudential Financial, Pakistan International Airlines, and more

Explore *Professional Accountants as Business Leaders and Value Partners*

Accounting & Audit • News

CPAPA is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors.

© 2023 Firmworks, LLC. All rights reserved