

Russell Bedford Malaysia's New Co-Audit Service Line Leaders

We are delighted to announce the appointments of Gavin Foo Tun Xiang and Jennifer Lew Chui Hoong as the new Co-Audit Service Line Leaders at Russell Bedford Malaysia, effective 1st July 2024. This strategic move underscores our dedication to excellence and continuity in our services.

Gavin Foo Tun Xiang brings over 15 years of expertise in assurance services for publicly listed companies and multinationals. Since joining us after completing his accounting studies, Gavin has excelled in financial due diligence, the reporting accountant's role for IPO exercises, business valuation, and financial reporting standards advisory. Gavin is a distinguished member of the Malaysian Institute of Accountants (MIA), CPA Australia, and the Malaysian Institute of Certified Public Accountants (MICPA). Gavin's focus on clients and people will further enhance our firm's service and culture.

Jennifer Lew Chui Hoong boasts close to 20 years of experience auditing public and private companies, as well as multinational corporations across diverse industries. Her proficiency in financial due diligence, the reporting accountant's role for IPO exercises, and international financial reporting standards has been invaluable to our firm. Before joining us, Jennifer honed her skills at PriceWaterhouseCoopers Malaysia. She is a proud member of the Malaysian Institute of Certified Public Accountants (MICPA) and the Malaysian Institute of Accountants (MICPA). Jennifer's expertise in process and compliance will continue to drive our firm's operational excellence.

Both Gavin and Jennifer have grown with us since their junior years, undergoing comprehensive training and development. Their ascension to leadership roles ensures the continued stability and strength of our audit services.

Please join us in congratulating Gavin and Jennifer on their new roles. We are confident that their combined expertise and visionary leadership will elevate our audit services to new heights.

