

Collas Crill lawyers named in Citywealth Powerwomen Top 200

December 2016

Collas Crill Group Partner Angela Calnan and Senior Associate Kerrie Le Tissier have been named in Citywealth's IFC Powerwomen list for 2016.

The list recognises 200 of the most powerful women in government, private wealth, education, private client advisory and philanthropy across the international financial centres (IFCs).

The endorsement of Angela reads: "Angela is my first choice in non-contentious trust matters. She is responsive, client-focused and always looking for practical solutions. She has great personality and presence; she's dynamic, engaging, and highly commercial. She's a genuine pleasure to work with, and I recommend her highly."

Collas Crill Group Managing Partner, [Jason Romer](#), said: "I am delighted that Angela and Kerrie have been recognised by Citywealth and it is a great tribute to the regard in which they are both held by their peers, colleagues and clients."

"Both Angela and Kerrie have the perfect blend of strong technical ability, appreciation of the needs of clients, international experience in the Channel Islands, the Middle East and Asia, coupled with a very appropriate personal manner."

The list has been compiled from a number of sources including Citywealth research and recommendations from leading figures in the financial service industry. It can be viewed [here](#).

For more information please contact:



Angela Calnan

Partner // Guernsey

t:+44 (0) 1481 734233 // **e:**angela.calnan@collascrill.com

WE ARE OFFSHORE LAW

BVI | Cayman | Guernsey | Jersey | London

This note is a summary of the subject and is provided for information only. It does not purport to give specific legal advice, and before acting, further advice should always be sought. Whilst every care has been taken in producing this note neither the author nor Collas Crill shall be liable for any errors, misprint or misinterpretation of any of the matters set out in it. All copyright in this material belongs to Collas Crill.