# Ogier

# Ogier lawyers admitted in Luxembourg

News - 26/05/2019

Three Ogier lawyers from the firm's Guernsey, London and Cayman offices have been admitted to the Luxembourg bar under Liste IV, which recognises foreign-qualified practitioners.

Partner Tim Clipstone, managing associate Richard Bennett and senior associate Catharina von Finckenhagen have all been admitted.

Ogier has had a presence in Luxembourg since 2012 – the firm's Luxembourg team is led by eight partners and advises on Investment Funds, Banking & Finance, Corporate and Tax law.

Of the newly-admitted lawyers, Tim is a partner in the firm's Guernsey office specialising in investment funds who is also admitted in England & Wales, Cayman and BVI; Richard is a managing associate in the London office who advises on corporate and investment funds matters who has also spent several years in the firm's Guernsey and Hong Kong offices.

### **About Ogier**

Ogier is a professional services firm with the knowledge and expertise to handle the most demanding and complex transactions and provide expert, efficient and cost-effective services to all our clients. We regularly win awards for the quality of our client service, our work and our people.

#### Disclaimer

This client briefing has been prepared for clients and professional associates of Ogier. The information and expressions of opinion which it contains are not intended to be a comprehensive study or to provide legal advice and should not be treated as a substitute for specific advice concerning individual situations.

Regulatory information can be found under Legal Notice

#### Meet the Author



Tim Clipstone

Partner

British Virgin Islands

Guernsey

E: tim.clipstone@ogier.com

T: <u>+44 1481 752265</u>

## **Key Contacts**



Richard Bennett

Partner

London

Hong Kong

E: richard.bennett@ogier.com

T: <u>+44 20 3835 9494</u>

**Related Services** 

**Investment Funds** 

Fund Finance

Banking and Finance

Legal

## CAYLUX Fund Finance

## **Related Sectors**

<u>CAYLUX</u>

Funds Hub