

KIERAN SAUNDERS

Partner
London

Partner and Co-Leader Corporate Real Estate & Funds

E: kieran.saunders@bcplaw.com

T: [+44 \(0\) 20 3400 4749](tel:+442034004749)

BIOGRAPHY

Kieran is the Co-Leader of the Corporate Real Estate & Funds team. He is experienced in advising on the establishment and operation of unlisted funds, joint ventures and club structures in the United Kingdom and offshore jurisdictions from both a management and investor perspective, particularly in the alternative asset sector. Kieran is highly recommended and ranked by The Legal 500 as a leading individual of the “New Generation” in the real estate fund sector. Clients include BlackRock, Tristan Capital, Europa Capital, Long Harbour, Henderson Park and Hermes Investment Management.

AREAS OF FOCUS

- Build to Rent/Multifamily
- Logistics & Industrial

ADMISSIONS

- England and Wales

RELATED PRACTICE AREAS

- Corporate Real Estate and Funds
- Private Investment Funds
- Build to Rent/Multifamily
- Logistics & Industrial
- Charities
- Real Estate
- Tax & Private Client
- Private Equity
- Real Estate Private Equity, Investments & REITs
- Corporate

RELATED INSIGHTS

News

Apr 15, 2024

BCLP advises Investec Bank plc on its inaugural real estate fund and underlying joint venture

Insights

Mar 22, 2024

European distressed real estate – how will it play out this time?

News

Feb 09, 2024

BCLP advises DeA Capital Real Estate on creation of a pan-European student housing platform

News

Dec 13, 2023

BCLP Advises on Joint Venture in London for Sustainable Property Developer

News

Dec 07, 2023

Real estate group leaders discuss sustainability imperative with PERE magazine

Insights

Nov 30, 2023

Scaling up sustainable real estate investment

News

Nov 01, 2023

BCLP launches The Sustainability Imperative: The Future of Real Estate Investment report

Awards

Oct 04, 2023

The Legal 500 UK ranks BCLP in 54 practice areas and recognizes 74 lawyers as “leading individuals”

News

Apr 28, 2023

BCLP shortlisted in ‘The Lawyer’ Awards 2023