PEOPLE CORPORATE UK & IRELAND

Former Knight Frank exec joins J3 as director of debt advisory

16 Jan 2024 09:30 GMT | by Janaire Einstein Francisco

Peter MacAllan's appointment signals a new chapter for the firm

- What J3 Advisory has appointed Peter MacAllan as director of debt
 advisory
- Why MacAllan brings a wealth of financial sector experience to the firm, spanning over two decades and encompassing an array of asset classes
- What next He will work closely with J3's founders in streamlining its debt advisory services for UK construction professionals

Insurance and finance company J3 Advisory has appointed Peter MacAllan as director of its debt advisory team.

MacAllan joins the leadership team with over two decades of experience in the financial sector. His competence spans an array of asset classes, including premium residential estates and multi-million-pound wine collections.

Notably, he served as a partner at real estate consultancy Knight Frank for a decade, heading up its structured development finance team in London and overseeing development finance facilities in excess of £100m.

His past achievements include the financing of a 53-storey Canary Wharf residential tower and a luxury apartment scheme in Marylebone, on top of other high-value projects within prime London areas.

This appointment marks a new era for J3 Advisory, which has seen robust growth since it was launched in 2021, placing structural warranties for thousands of units across various development sectors in the UK.

MacAllan will collaborate with Jack Bristow, the firm's founder and managing director, and James Mole, cofounder and director, to optimise J3's debt advisory services for UK construction professionals.

Bristow said: "We are delighted to have Peter on board. Peter will work closely with our developer clients, helping them structure projects in a manner that is appealing to both lenders and investors, providing them with the best opportunity to secure the funding necessary to bring their projects to fruition."