



Neale Marvin
Managing Director

SECTORS

Infrastructure

LOCATION



Neale Marvin biography

ABOUT

Neale Marvin is part of our DC Advisory London team, with over 16 years of Infrastructure experience.

Previous roles have included heading up the Infrastructure advisory platform at JPMorgan, a senior member of the Infrastructure Finance team at Dresdner Kleinwort and lead analyst at Moody's in the utilities and energy sector.

Neale says: "In my career, I have worked on M&A and debt deals across the broader Infrastructure sector – from utilities, toll roads, fibre, and district heating, to airports, ports and rail, as well as the more hybrid sectors like motorway services, towers, smart meters and waste. The variety and pace of change within the sector is what makes this job so exciting, and DC's position as market leaders enables us to react and respond accordingly to offer the best outcomes for our clients."

COMPLETED TRANSACTIONS

DC Advisory advises a Consortium comprising APG Asset Management and OMERS Infrastructure on the acquisition of Kenter

DC Advisory & Danske Bank acted as joint financial advisors to EQT and Molslinjen on the acquisition of ForSea

DC Advisory advised Cory on an equity capital raise and debt financing for the Riverside 2 EfW project

DC Advisory advised Antin Infrastructure Partners on its acquisition of Wildstone

DC Advisory advised a Consortium comprising AXA IM and Swiss Life Asset Managers on the acquisition of Iyntia Networks

DC Advisory advised Infracapital Partners on the platform refinancing of Last Mile Infrastructure Group

DC Advisory advised Cross London Trains on its £1.7bn refinancing

DC Advisory advised a Consortium comprising OMERS, Goldman Sachs AM and AXA IM on the acquisition financing of amedes

DC Advisory advised a Consortium comprising APG, PGGM, Alecta, Keva and AXA on the acquisition of a 50% stake in Stockholm Exergi for approximately €2.9bn consideration, representing an EV of approximately €7.1bn

DC Advisory advised Equitix on the £276m refinancing of two funds
