

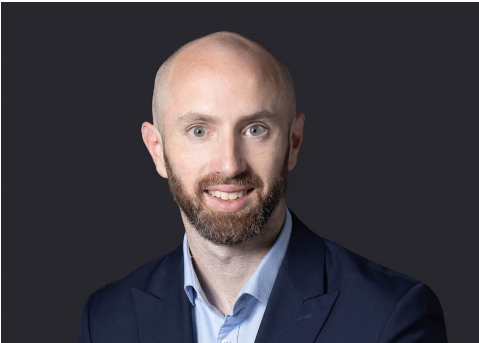
Matt Jones

Legal Director

 London

matt.jones@brownejacobson.com

+44 (0)330 045 2745



Matt specialises in contentious Energy & Infrastructure disputes as well as project and Private Finance Initiative (‘PFI’) advisory work, including the handback of PFI assets. In the last 10 years Matt has acted for employers, contractors (of all tiers) and insurers on a broad range of pre and post completion matters, both domestically and internationally.

Complex Infrastructure disputes are a particular area of focus for Matt. He has acted for clients on disputes involving delays to the construction of data centres for global technology companies, major highway expansion projects and the termination of a PFI Project Agreement for the construction and operation of an Energy from Waste Facility. Matt also advises on fire-safety matters, including for multi-national contractors. He also advises on the hand-back of PFI assets at contract expiry.

Matt’s ability to grapple with technically heavy projects whilst maintaining perspective on the big picture is a key strength, something for which he has received praise from leading Counsel and clients alike.

Expertise

Services

Construction and Engineering
dispute resolution

Construction and engineering
services

Dispute resolution and litigation

PFI disputes

Featured experience

International Contractor: Fire Safety Defects Claims

Advising an International Contractor on its liability and recovery options on fire safety (combustible cladding) defects claims.

PFI Contract Expiry

Advising a Waste Authority on the Expiry of its Integrated Waste Management Contract.

International Contractor: Data centre

Advising a global contractor on delay and variation claims during the construction and commissioning of a data centre for a well-known technology company.

Local Authority: Waste

Advising local authorities on the valuation of compensation owed upon the termination of a private finance initiative contract which they entered into with a joint venture for the design, construction and operation of a waste treatment facility and gasification plant.