

IERP Dispute Resolution

Highly complex, highly visible, and high-value infrastructure and energy disputes require rapid and effective resolution, wherever they occur in the world.

Our market-leading infrastructure disputes lawyers have a proven track record of delivering successful outcomes for our clients in all industry sectors and jurisdictions worldwide. Clients turn to us to manage and resolve their most significant disputes. We have experience resolving disputes through court proceedings, arbitrations, expert determinations, mediation, and all other forms of alternative dispute resolution. We deliver results, where other law firms cannot.

Representative experience

The main contractor for the design and construction of a major new desalination and associated power plant in a dispute with its turbine supplier in Algeria.

A government authority in connection with disputed sums of more than US\$100m in relation to the design and construction of a major infrastructure project in Hong Kong.

A contractor in relation to a multimillion pound adjudication brought against it by a subcontractor for increased costs on a PFI energy-from-waste project in the UK.

A contractor in connection with claims involving design and construction of a chemical plant. Recognized as one of the Top 100 verdicts of the year in the U.S.

Latest thinking and events

Contacts

Adrian Walker,
London

Miguel A. Zaldivar, Jr.,
Hong Kong

Practices

Infrastructure, Energy,
Resources, and Projects

Webinar

Competition Litigation Webinar: 2019: Year in Review

Brochures

International Project Finance - Make your deal a success with us

Competition Litigation Webinar: Antitrust damages and arbitration

Collective Actions for Damages recent developments in the Netherlands and Germany

Awards and Rankings

Hogan Lovells continues growth and recognition in 2019 Legal 500 U.S. rankings

Webinar

The sticks and stones of evidence: The German Federal Court of Justice on 'prima facie' evidence and other practical challenges for claimants and defendants