

CPD HOURS

May be claimed
by both solicitors and
barristers through attendance
at this event.

Investment Treaty Forum

Twenty-seventh ITF Public Conference

"Current Developments in Valuation & Quantum in Investor-State Arbitration"

This conference addresses ongoing issues of practical importance regarding the applicable standards of compensation and methods of quantum calculation in investor-state arbitration. Leading experts from the fields of law and economics will look at some of the most important issues raised in arbitration, including the determination of the appropriate approach to quantum and key issues concerning discounted cash flow analysis. In addition, experts will address ongoing developments in investment treaty practice with respect to changing state attitudes towards compensation in investor-state arbitration and novel approaches to compensation and other remedies by investor-state arbitral tribunals.

Thurs 27 Oct 2016 09:00-16:30 (Registration 08:30)

Goodenough College, Mecklenburgh Square, London, WC1N 2AB

CPD hours have been applied for

Panels and Speakers

Panel 1: Determining the Appropriate Approach to Quantum

Chair: Colin Johnson, Grant Thornton Speakers

- Mark McNeill, Shearman & Sterling
- Irmgard Marboe, University of Vienna
- Stephen Fietta, Fietta

Panel 2: Specific Issues Concerning Discounted Cash Flow Analysis

Chair: Ermelinda Bequiraj, PWC Speakers

- James Nicholson, FTI
- Thierry Senechal, ICC (tbc)
- Noah Rubins, Freshfields

Panel 3: Emerging Issues in Treaty Practice and Arbitral Jurisprudence

Chair: Isabelle Michou, Herbert Smith Freehills Speakers

- Prabhash Ranjan, South Asian University
- Michelle Bradford, Dentons
- David Putszai, Gonville & Caius College, University of Cambridge

Pricing and Registration

Members:Non-members:Individual£205Individuals£335Full-time Academic£145Full-time Academic£235Full-time Student£65Full-time Student£105N.B. The Academic rate also applies to staff of government and non-profit organisations.

Find out more and book online at www.biicl.org/itf27

