

# 23RD ANNUAL IBA ARBITRATION DAY, INNOVATION 360: NEW AND NOVEL IDEAS FOR THE PRACTICE OF ARBITRATION—CRITICALLY TESTED

12 March 2020 | Ciragan Palace Kempinski, Istanbul, Turkey Events

A conference presented by the IBA Arbitration Committee

## 12-13 March 2020

Under the theme of Innovation 360: new and novel ideas for the practice of arbitration – critically tested the 2020 Arbitration Day will present a series of panels, with each panel presenting one new idea that challenges a key aspect of the way in which international arbitration is presently practiced. Each panel discussion will start with the proponents of the new idea making their case. Both the other panelists and the audience will then subject the new idea to critical testing and rigorous assessment.

### Topics include:

- Procedural Timetable No. 1—topped and tailed: improved case management
- Quantum academy: training and certification on assessing damages
- Creating an independent technology and document management hub
- Prosecuting and adjudicating fraud claims in international arbitration

To book tickets, or for more information, please visit: <a href="https://www.ibanet.org/Conferences/conf1004.aspx">https://www.ibanet.org/Conferences/conf1004.aspx</a>

# **KEY CONTACTS**

If you have any questions, or would like to know how this might affect your business, phone, or email these key contacts.



PAULA HODGES QC
HEAD OF GLOBAL
ARBITRATION
PRACTICE, LONDON
+44 20 7466 2027
Paula.Hodges@hsf.com



CRAIG TEVENDALE
PARTNER, LONDON
+44 20 7466 2445

craig.tevendale@hsf.com

# **LEGAL NOTICE**

The contents of this publication are for reference purposes only and may not be current as at the date of accessing this publication. They do not constitute legal advice and should not be relied upon as such. Specific legal advice about your specific circumstances should always be sought separately before taking any action based on this publication.

© Herbert Smith Freehills 2021

SUBSCRIBE TO STAY UP-TO-DATE WITH INSIGHTS, LEGAL UPDATES, EVENTS, AND MORE

Close