



# The Rules of Evidence in Adjudication

\*\*\*\*

**Melissa Shipley**  
Of 39 Essex Chambers

Melissa specialises in commercial and construction disputes in a variety of forums, including international arbitration, UK litigation and adjudication. Melissa is instructed as sole counsel and junior counsel in a wide range of construction, infrastructure and engineering disputes. Her recent cases have ranged from residential building disputes to large-scale PFI disputes, and disputes regarding energy and infrastructure projects including oil and gas disputes. Melissa undertakes advisory work for a range of employers and contractors and has experience of the major standard form construction contracts, with particular experience in JCT and FIDIC contracts.

On  
**Tuesday 26<sup>th</sup> March 2019**

**6.00pm for 6:15pm**

At  
**DLA Piper UK LLP, 1 St Paul's Place, Sheffield S1 2JX**

**Chaired by: Andrew Essam**  
**Regional Coordinator of the Society of Construction Law**

For further details contact Andrew Essam:  
andrew@constructioncontractresolutions.co.uk  
Telephone: 0845 453 0049

*This meeting is free of charge and is open to non SCL members.  
If you would like to attend please sign up on the SCL website: [www.scl.org.uk](http://www.scl.org.uk)  
Or send an email to Andrew ([andrew@constructioncontractresolutions.co.uk](mailto:andrew@constructioncontractresolutions.co.uk)),  
with your name, organisation and e-mail address for yourself  
and any guests you would like to bring as the number of places will be limited.*

In order to progress and confirm bookings, the SCL now require confirmation from all members and their guests attending SCL events to SCL's use of data in accordance with the SCL privacy policy at <https://www.scl.org.uk/privacy-policy>. This includes your and your guests' data which may be passed to the venue and you will need to obtain your guests consent to such data being processed by the SCL. By registering your interest and attending the event, you and your guests confirm your agreement to the above.