

SEMINAR/CLE

The Real Deal Webinar Series: Global Antitrust Filings in M&A Transactions

FEBRUARY 25, 2014

We are pleased to bring you the second installment of The Real Deal, a webinar series addressing current trends, challenges, and legal topics pertinent to M&A and securities professionals. We present on topics of interest identified by our clients. The audio playback and materials from our first webinar, "Earn-Outs in M&A Transactions," are available by <u>clicking here</u>.

The second webinar in the series, titled "Global Antitrust Filings in M&A Transactions," was held on February 25, 2014 at 12:00-1:00 p.m. (Central). This interactive webinar focused on a modern approach to what you need to know about the latest developments in global antitrust filings. Our panel included partners with significant experience in the U.S., Asia (especially China), and Europe.

This timely presentation featured a discussion of the following hot button issues:

- Employing a comprehensive worldwide plan for antitrust clearance from the outset of negotiations through execution of the agreement
- Dealing with mandatory clearance processes post signing for jurisdictions including the U.S., E.U., Asia and the rest of the world
- Coordinating an approach for an efficient clearance process and a timely closing

Contact Winston & Strawn for more information about this event.

The next session of The Real Deal will be held on March 18, 2014 and is titled "Practical Guidance on Securities and Initial Public Offerings in a Changing Environment."

Clients and friends of the firm are invited to attend seminars and events. We reserve the right to limit attendance at any firm event.

NOTE: CLE credit is not available for listening to our pre-recorded webinar briefings.

1 Min Read

Related Locations

LondonNew YorkWashington, DCRelated CapabilitiesAntitrust TransactionsMergers & AcquisitionsCapital MarketsEuropean Disputes, Regulatory & ComplianceRelated RegionsNorth AmericaEurope

Related Professionals



Peter Crowther



Richard Falek