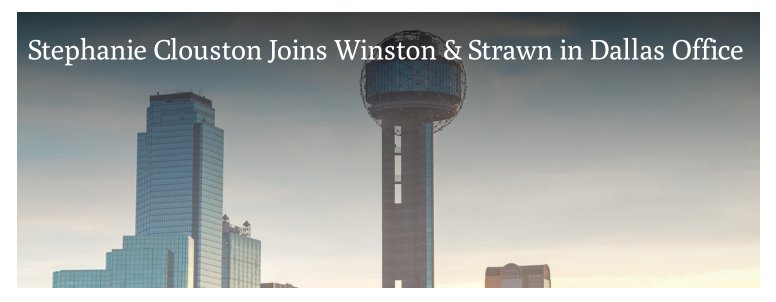


IN THE MEDIA



JUNE 27, 2023

Winston & Strawn recently announced the addition of Stephanie Clouston to the firm's Dallas office, where she joined as a member of the Litigation Department.

Stephanie is a highly experienced litigator who focuses her practice on business disputes in the telecommunications, manufacturing, energy, and construction industries. She represents clients in state and federal courts across the United States in major commercial disputes concerning breach of contract, negligence, products liability, and fraud. Stephanie has also represented clients in regulatory and investigative matters before governmental agencies, including state attorneys general, the Federal Trade Commission, Federal Communications Commission, Department of Energy, and Consumer Product Safety Commission.

"Stephanie is an exceptionally talented trial lawyer who brings national lead counsel experience representing companies operating in Texas and nationwide," said Dallas Office Managing Partner Tom Melsheimer in the <u>press release</u> announcing her arrival. "She brings credibility in the courtroom and the boardroom. We are thrilled to have her join our team in Dallas."

Stephanie's move to Winston has been covered by the following news outlets:

- "Winston & Strawn Adds Ex-Alston & Bird Litigator In Dallas," <u>Law360</u>
- "Law firm Winston taps Dallas litigation leader from Alston & Bird," Reuters
- "Dallas Litigator Stephanie Clouston Laterals to Winston & Strawn," <u>Texas Lawbook</u>
- "Winston Grabs Alston & Bird's Texas Litigation Leader," *Texas Lawyer*
- "Winston ratchets up regulatory and litigation in Texas," <u>Commercial Dispute Resolution</u>
- "Wake Up Call: Goodwin Said to Cut More Associates After Review," Bloomberg Law
- "Winston Law Firm Recruits Prominent Litigation Leader from Alston & Bird in Dallas," JD Journal

2 Min Read

Related Locations

Dallas

Related Capabilities

Litigation/Trials

Related Regions

North America

Related Professionals



Stephanie D. Clouston