Brand New from the Forum on Construction Law



Technology in Construction Law

Leslie King O'Neal, Editor

Technology in Construction Law is a resource and practical reference for construction lawyers who are looking for basic information about the various types of technology now being used in design and construction, or who want guidance on how to gather and manage the vast quantities of data these technologies generate.

Table of Contents:

Construction Technology: Past and Future - Russ Gibbs, Anoop Sattenini, and Hala Nassereddine

Lawyer's Duty of Technological Competence - Sanjay Kurian and Benjamin T. Johnson

Data/Cybersecurity and Insurance - Reggie Jones and Kristen Broz with Sarah Glover

Dealing with Construction Technology in Law Practice -Rebecca Sherman and Megan George with Sarah Glover and

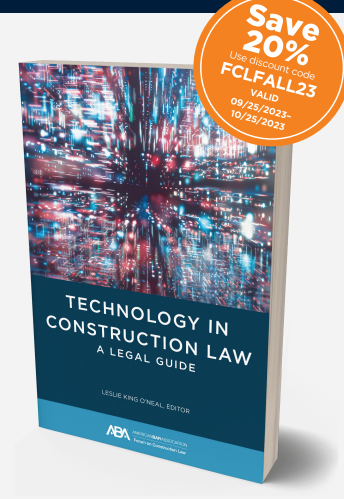
Overview of Electronic Discovery in Construction Law Cases -Brett Lamb, Elisabeth Malsch, and Leslie King O'Neal

Gathering ESI from Construction Projects - Brett Lamb, Elisabeth Malsch, and Leslie King O'Neal

Presenting ESI Evidence at Trial, Arbitration Hearings, and **Mediation** - Elisabeth Malsch and Leslie King O'Neal

Technology Tools for the Construction Litigator - Joseph T. Imperiale, John J. Gazzola, and Chris G. Haley

Leslie King O'Neal is a neutral with JAMS, handling construction-related disputes as a mediator, arbitrator, and project neutral. From 2007 to 2022, she was associate general counsel for Brasfield & Gorrie, L.L.C., an ENR top 25 commercial general contractor, where she advised the company on contracts, insurance and surety matters and disputes. Before going in-house, she practiced construction and commercial litigation with law firms in Orlando, FL. She was Chair of the Forum on Construction Law from 1997–1998.



ISBN: 9781639052844 Product Code: 5570249

August 2023, 240 pages, 6 x 9

Paperback/eBook

Non-Member: \$129.95 \$116.95 **ABA Member:**

Forum on Construction

Law Section Member: \$103.95

