



Sarah R. Doty

Associate

111 Monument Circle
Suite 702
Indianapolis, IN 46204
main: (317) 287-3600
direct: (317) 287-3525
fax: (317) 636-0712
sdoty@littler.com



Focus Areas

Discrimination and Harassment
Investigations
Whistleblowing, Compliance and Investigations
Arbitration
Litigation and Trials

Overview

Sarah R. Doty helps clients traverse nearly every aspect of the litigation process, from investigating and responding to administrative charges in both federal and state courts, to summary judgment motions and trial preparation. She has handled employment discrimination cases on the basis of sex, pregnancy, age, race, and disability. Sarah has also addressed issues including workplace harassment, disability accommodations, and retaliation and whistleblowing.

Prior to joining Littler, Sarah was a trial attorney for the Indianapolis branch of the EEOC. She represented the EEOC in federal court and oversaw a team of investigators to develop charges of discrimination for litigation involving Title VII and the Americans with Disabilities, Age Discrimination in Employment, and Equal Pay Acts. She previously was an employment law litigation associate in a BigLaw firm.

During law school, Sarah served as the Incarcerated Individuals Legal Assistance Project coordinator, and clerked on the Seventh Circuit Court of Appeals for the Hon. David F. Hamilton.

Professional and Community Affiliations

- Member, Seventh Circuit Bar Association
- At Large Member, Labor & Employment Law Section, Indianapolis Bar Association

- Member, Exploring Law and Government Indianapolis Committee, Crossroads of America Council

Recognition

- Order of the Coif, *Indiana University Maurer School of Law*

Education

J.D., Indiana University Maurer School of Law, 2017

B.A., University of North Carolina, Chapel Hill, 2011

A.A., Richmond Community College, 2009

Bar Admissions

Indiana

Courts

U.S. Court of Appeals, 7th Circuit

U.S. District Court, Southern District of Indiana

U.S. District Court, Southern District of Ohio