



WESLEY J. KIMMEL

PARTNER

WICHITA OFFICE
1551 N. Waterfront Parkway, Suite 100
Wichita, KS 67206-4466

T: 316.291.9500

wkimmel@foulston.com

PROFILE

Wes Kimmel is a member of Foulston's real estate, energy, and environmental law practice group. He focuses his practice in the areas of environmental law and commercial real estate, and assists clients in a variety of transactional matters, including real estate sales and acquisitions, commercial leasing, and the due diligence and resolution of title issues critical to commercial development and wind energy projects. Wes also routinely works with environmental issues related to the sale, acquisition, and development of real estate.

Outside of his practice, Wes enjoys hunting on his family's land in Kansas, training for marathons, and exploring the Flint Hills on his gravel bike.

Education

- University of Iowa (J.D., *with distinction*, 2014)
Iowa Law Review, Administrative Editor; Dean's Award for Academic Excellence: Legal Analysis, Writing and Research I & II, Corporate Governance and Control; Boyd Service Award: Highest Honors
- University of Kansas (B.A., *with honors*, 2011)
Phi Beta Kappa

Admissions

- Kansas (2014)

PRACTICE AREAS

- Real Estate
- Energy
- Environmental Law
- Renewable Energy, Electric Storage & Transmission

INDUSTRIES

- Real Estate
- Energy & Natural Resources

PROFESSIONAL MEMBERSHIPS, AFFILIATIONS, AND HONORS

- Kansas Bar Association
- Wichita Bar Association, Real Estate Practice Committee, Member and Past Co-Chair
- Wichita Business Journal, 40 Under 40, 2023
- Wichita Business Journal, Emerging Leader, 2019

COMMUNITY INVOLVEMENT

- Cosmosphere Board of Directors, Member
- Wichita Police Department Citizen Police Academy, Graduate
- Boy Scouts of America, Eagle Scout

PUBLICATIONS

2013

- New Law Triggers Need for Kansas Public Employers to Examine Weapons Policies
-Kansas Employment Law Letter

ISSUE ALERTS

2020

- Coronavirus: Dealing with a Positive COVID-19 Test – Guidance for Commercial Landlords and Property Managers