HUSCHBLACKWELL



Jordan Farrell

ASSOCIATE

MILWAUKEE, WI PHONE: 414.978.5652 EMAIL: JORDAN.FARRELL@HUSCHBLACKWELL.COM

OVERVIEW

With a passion for the environment, Jordan assists clients, primarily in the renewable energy world, with real estate transactions.

Jordan always knew he wanted a career where he could help people solve complex problems and leave the world better for future generations. Jordan's passion led him to the University of Wisconsin–Stevens Point for his undergraduate education, thanks to their nationally-recognized program in Natural Resources Planning. With a strong technical natural resources background, he went on to law school with the goal of counseling clients on an array of real estate matters, including the development of renewable energy and the management of natural resources.

During his time at Northwestern Pritzker School of Law, Jordan twice served as a summer associate at Husch Blackwell. Prior to law school, he served as a program assistant at Midwest Energy Research Consortium (M-WERC), where he observed how industry leaders could work together to find solutions and contribute to meaningful change. Jordan leverages this industry experience to find creative solutions to clients' complex problems.

Today, Jordan assists clients with real estate purchase, sale and lease transactions, with a focus on renewable energy projects. He wants clients to see him not just as a legal counselor, but as a holistic advisor with a passion for helping them succeed.

Industry

Energy & Natural Resources

Services

Corporate Real Estate Development Incentives & Tax Credits Land Use Real Estate Investment

HUSCHBLACKWELL

Experience

- Represented Swift Current Energy in closing a tax equity investment from Google for the Double Black Diamond Solar project, an 800 MWdc (593 MWac) facility in Illinois expected to be the largest solar project east of the Mississippi River and the second-largest single-phase solar project in the U.S.
- Assisted Arevon Energy in the closing of a \$500 million financing package for the 430 MW Kelso 1 & 2 Solar Projects in southeastern Missouri.

Education

- J.D., Northwestern University Pritzker School of Law
 - magna cum laude
 - Order of the Coif
- B.S., University of Wisconsin-Stevens Point
 - Natural Resources Planning and Political Science

Admissions

• Wisconsin



2024 Pro Bono Contributor