### **HUSCH BLACKWELL**



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 guides clients through the intricacies of development and financing of utility-scale and small-scale renewable energy projects throughout the country. From concept to completion and beyond, he focuses on each stage – site planning, design, financing, and sale – aligning with the client's long-term interests.

Jordan helps energy developers, lenders, and tax equity investors on legal issues regarding:

- Drafting and negotiating site-control documents
- Conducting due diligence on secured or prospective project sites
- Preparing and negotiating real estate curative documents to prepare for financing
- Project financing
- Project sale or acquisitions

With a strong technical natural resource background and prior industry experience, Jordan's dedication and attention to detail drive creative solutions to complex problems.

# Industry

Energy & Natural Resources

## **Services**

Development Incentives & Tax Credits Energy Storage

Real Estate Investment Solar Energy

Wind Energy

## **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
  - o magna cum laude
  - o Order of the Coif
- B.S., University of Wisconsin-Stevens Point
  - o Natural Resources Planning and Political Science

## Admissions

• Wisconsin



2024 Pro Bono Contributor