

KELLEN INGALLS

PROJECT DEVELOPMENT DIRECTOR
REVOLUTION WIND FARM

PROFESSIONAL EXPERIENCE

2019 – present **Project Development Director**

Ørsted

- Responsible for leadership and direction of the early stages of the Revolution Wind Farm project.
- Overseeing permitting, site investigations, wind farm design, commercial management, and market/government affairs

2012 – 2019 **Development Project Manager, Offshore Business Development Manager**

EDP Renewables North America

- Managed greenfield development pipeline of over 1 GW large-scale wind and solar energy projects in the eastern United States
- Strategy and bid development team for the successful Mayflower Wind Massachusetts bid
- Led the land acquisition, federal and jurisdictional permitting, interconnection, consultant management, financial, public outreach, and other cross-functional aspects of development
- Oversaw a team of Project Developers and support staff in all stages of the project life cycle

2009 – 2012 **Project Coordinator**

VERA Renewables

- Coordinated the successful permitting and development of 73 MW of New England wind energy projects
- Oversaw consultant teams in all phases of development
- Managed the Vermont Small-Scale Wind Energy Demonstration Program

2008 – 2009 **Paralegal / Project Manager**

Shlansky Law Group / Burchfield Resources

- Redeveloped Brownfield and historic properties utilizing solar energy and conservation practices

PROJECT EXPERIENCE

Revolution Wind, RI & CT
704 MW offshore wind, proposed

Mayflower Wind, MA
804 MW offshore wind, proposed

Arkwright Summit Wind, NY
78 MW onshore wind, operational

**Georgia Mountain
Community Wind, VT**
10 MW onshore wind, operational

Kingdom Community Wind, VT
63 MW onshore wind, operational

**Early-Stage Project Scoping,
North East and Mid-Atlantic**
Over 1200 MW onshore wind and
solar, development

EDUCATION

MA, English 2008
University of Vermont
Environmental Studies Focus

Post-Graduate 2006
University of Oregon
Ecocritical Theory

BA, English 2004
**State University of New
York at Fredonia**