O'Connor Direct Testimony - Exhibit 1 AIDAN O'CONNOR

Phone: (312) 429-2593 Email: aoconnor@invenergy.com Location: Milwaukee, WI

PROFILE

Renewable energy project developer experienced in taking utility-scale projects from conception to construction. Regional permitting lead for Invenergy's MISO portfolio. Critical thinking, problem solving, and coordination are at the core of my work. Passionate about leading motivated teams driving change.

PROFESSIONAL EXPERIENCE

Manager, Renewable Development

Invenergy LLC. Chicago, IL and remote. Sept. 2018 – Present.

- Managed multi-disciplinary teams of attorneys, engineers, environmental scientists, and land agents to advance projects through the development process.
- Established team responsible for state and local permitting for Invenergy's MISO portfolio.
- Created a novel geospatial land management web application resulting in company-wide roll out.
- Key project experience:

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•	Badger Hollow Wind	Wisconsin	118 MW Wind
•	South Deuel Wind	South Dakota	250 MW Wind
•	Dawn Harvest Solar	Wisconsin	150 MW Solar + 50 MW Battery Energy Storage
•	High Noon Solar	Wisconsin	300 MW Solar + 165 MW Battery Energy Storage
•	Lake Wilson Solar	Minnesota	150 MW Solar + 50 MW Battery Energy Storage
•	Koshkonong Solar	Wisconsin	300 MW Solar + 165 MW Battery Energy Storage
•	Big Dave Solar	Iowa	300 MW Solar
•	Darien Solar	Wisconsin	250 MW Solar + 75 MW Battery Energy Storage
•	Paris Solar	Wisconsin	200 MW Solar + 110 MW Battery Energy Storage
•	Badger Hollow Solar	Wisconsin	300 MW Solar
•	Deuel Harvest Wind	South Dakota	300 MW Wind

EDUCATION

University of Michigan, Ann Arbor

Bachelor of Science, 2014 – 2018

Majors: Earth & Environmental Science, Program in the Environment – Energy Systems

Minors: Business Administration, Energy Science & Policy

Major GPAs: 3.8

EDUCATIONAL EXPERIENCE

Field Work: Sustainable & Fossil Energy

University of Michigan. Jackson, WY. July – Sept. 2016.

- Conducted on-site analyses and drafted memos detailing operations at active hydraulic fracturing, uranium mining, and wind, solar, and hydroelectric energy production sites.
- Performed financial modeling of the Wyoming Mineral Trust Fund and forecasted municipal dependencies.
- Developed a proposal to remediate access and intermittency issues in the Afghanistan electrical grid using solar and battery energy storage.

Workshops: Resource Exploration and Management

University of Michigan. Ann Arbor, MI. 2016-2018.

- Performed pipeline and well siting exploration analysis for the Shell Malampaya gas field.
- Performed resource valuation and hydrology risk assessment for the Lundin Corp Eagle Mine.

Co-Founder: Open Door Energy

University of Michigan TechArb Student Venture Accelerator. Ann Arbor, MI. Jan. - May 2018.

• Open Door Energy was a startup that made it easy for residential property owners to perform energy efficiency improvements to their property. The platform seamlessly guided property owners through the

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entire efficiency upgrade process, from initial energy savings forecasts and cost estimates, to financing options and connections with contractors.

• Received the Dow Chemical Sustainability Award and extensive entrepreneurial mentorship.

MBA Energy Consultant

University of Michigan MBA Energy Consulting Club. Ann Arbor, MI. Oct. – Dec. 2016.

- Completed market feasibility analyses of commercial energy efficiency projects for Johnson Controls.
- Developed business and marketing strategies for new customer segments.