### MADELINE YOZWIAK

1315 E 10th St, Bloomington, IN 47405 – myozwiak@iu.edu – 914-924-0989

### **Education**

PhD, Public Affairs. Indiana University, Bloomington.

2020-2025 (expected)

Major Field: Policy Analysis. Minor Field: Economics.

B.S., Physics. Yale University, New Haven.

2010-2014

Thesis: "Jumping the Grid: Redesigning the Microgrid Distribution System."

### **Publications**

Wing, C., Yozwiak, M, Hollingsworth, A., Freedman, S. & Simon, K. 2024. "Designing Difference in Difference Studies With Staggered Treatment Adoption: Key Concepts and Practical Guidelines." *Annual Review of Public Health*, Volume 45: 485-505. DOI: 10.1146/annurev-publhealth-061022-050825.

Yozwiak, M. 2023. "Calculating the actual return on investment earned by U.S. electric utilities." *Utilities Policy*, Volume 85 (101684). DOI: 10.1016/j.jup.2023.101684.

Yozwiak, M., Abell, A., Carley, S. 2021. "Energy Policy Reversal during the Trump Administration: Examination of Its Legacy and Implications for Federalism." *Publius: The Journal of Federalism*, Volume 51 (3): 429–458. DOI: 10/1093/publius/pjab016.

Gilliam, R., Yozwiak, M. 2018. "Time is money: Comparative impacts of volumetric and demand charges." *The Electricity Journal*, Volume 31 (Issue 8): 28-37. DOI: 10/106/j.tej.2018.09.003.

# **Manuscripts Under Review**

Yozwiak, M., Barbose, G., Carley, S., Forrester, S., Konisky, D.M., Memmott, T., Montañés, C.C. & O'Shaughnessy, E.O. "Residential Solar's Effect on Energy Insecurity among Low-to-Moderate Income Households."

Yozwiak, M. "Competitive markets and capital investment: Evidence from US power plants."

# **Policy Papers**

Yozwiak, M., Carley, C. & Konisky, D. "Clean and Just: Electric Vehicle Innovation to Accelerate More Equitable Early Adoption." *Information Technology Innovation Fund*, June 2022. Link.

Yozwiak, M. "The Impact of Shorter Netting." Public Utilities Fortnightly Magazine, January 2018. Link.

Yozwiak, M., et. al. "How extending the ITC would affect US solar build." *Bloomberg New Energy Finance*, September 2015. Link.

## **Expert Testimony**

Montana Public Service Commission, Docket 2018.2.12. Direct and Rebuttal Testimony and Exhibits on Behalf of Vote Solar and the Montana Renewable Energy Association. February 2019.

Kansas Corporation Commission, Docket 18-WSEE-328-RTS. *Direct and Rebuttal Testimony and Exhibits on Behalf of Sierra Club and Vote Solar*. June 2018.

# Grants, Fellowships and Awards

National Science Foundation Graduate Research Fellowship (\$142,000)	2022-25
Summer Merit Fellowship, O'Neill School of Environmental and Public Affairs (\$1,000)	2022, 2024
Honorable Mention, Link Foundation Energy Fellowship	2023
Indiana University Sustainability Research Development Grant (\$3,000)	2022
San Francisco Fellow, Clean Energy Leadership Institute	2018
Mentorship Award, Yale Women's Leadership Institute	2014
Connecticut Clean Energy Fund Grant (\$600)	2013
Sustainability Achievement Award, Yale Office of Sustainability	2012
Yale Office of Sustainability Grant (\$1,000)	2011

Yale Perspectives on Science and Engineering Summer Research Grant (\$4,500) National Merit Scholarship (\$2,500)	2011 2010
Conference Presentations	
OSWEET@AERE	2024
Association for Public Policy and Management	2023
Association for Public Policy and Management; O'Neill Annual PhD Student Conference	2022
American Political Science Association; O'Neill Annual PhD Student Conference	2021
Solar Power International; BNEF Summit; Environmental Markets Association Northeast	2015
American Solar Energy Society Annual Conference (poster)	2010
Professional Experience	
<ul> <li>Vote Solar, Expert Witness and Regulatory Research Manager</li> <li>Testified as expert witness before public utility commissions on cases concerning solar energy</li> </ul>	2017-19

• Created original analysis to support Vote Solar's senior expert witnesses in 7 states

2016-17

- Sunrun, Pricing and Product Manager
  Determined prices for Sunrun's leases in Arizona, California, Hawaii, and Nevada
  - Led cross-company initiatives to adapt following policy changes in California and Hawaii

• Evaluated electric utility cost of service models, value of solar analyses, and rate design proposals

• Launched 2 new products (maintenance package and PACE-financing for prepaid leases)

Bloomberg New Energy Finance, Research Associate

2013; 2014-15

- Authored 24 research reports on renewable energy markets for Bloomberg subscribers
- Built models to forecast wholesale power generation, solar adoption, and REC prices
- Headed team of 6 analysts to quantify the impact of an ITC extension for the Solar Energy Industries Association

## Other experience:

Product manager, Solar Mosaic	2020
• Founded Yale organization ( <u>Project Bright</u> ) that trains students to install solar panels	2010-14
• Co-developed curriculum for "Energy Studies" program at Yale University	2010-11

## **Media Appearances**

I have been interviewed or cited in connection with my research in various outlets, including *The Washington Post*, Bloomberg News, Utility Dive, CleanTechnica, Photovoltaics Magazine, WindPower Monthly, and TechNewsWorld. I also gave a <u>TEDx talk in 2013</u> on my work expanding solar energy on Yale's campus.

# Skills

Professional: R, Python

Personal: Dog walking (expert), cycling (intermediate), quilt making (novice)