

JAMAL MAMKHEZRI, Ph.D.

Full Professor and Chevron Endowed Professor of Economics, New Mexico State University

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Energy and Utility Economics: Consulting Profile. Full CV available on request.

Profile

Energy and utility economist with more than 30 peer-reviewed publications and over \$2.5 million in awarded research funding as PI or Co-PI. Expertise spans utility rate design, large-load and data-center demand, residential electricity demand and bills, renewable portfolio standards, and the distributional effects of energy policy. Provides quantitative analysis and research support for utility regulatory proceedings.

Academic Appointments

New Mexico State University: Full Professor and Chevron Endowed Professor of Economics (promotion awarded, effective Fall 2026); Associate Professor 2023; Assistant Professor 2019.

Associate Director, Center for Public Utilities (CPU), NMSU. Graduate Director, MA in Economics.

Visiting Research Faculty, Georgia Institute of Technology, Energy Policy and Innovation Center (EPIcenter), 2025–2026 sabbatical.

Education

Ph.D., Economics, University of New Mexico, 2019. Dissertation: “Market and Non-Market Valuation of Renewable Energy” (defended with distinction).

Selected Publications Relevant to Utility Regulation

Large Load and Data Centers (work in progress)

“The Hidden Cost of the Cloud: Data Centers and Electricity Market Inefficiency” (with X. Sun and Y. Yang). Under review.

“Large Load, Local Congestion: Evidence from Data Center Entry in ERCOT” (with X. Sun and Y. Yang). Ready for submission.

“Regulatory Predicaments Then and Now: Four Lessons from the Postwar Buildout for the Data Center Era” (with X. Sun, Y. Yang, and W. Steele). Submitted.

Residential Rate Design, Electricity Bills, and Demand

“Out of Sight, Out of Mind? Consumer Awareness and (Mis)understanding of Electricity Bills in the United States.” *Energy Research and Social Science*, Sept. 2025.

“Assessing Price Elasticity in U.S. Residential Electricity Consumption: A Comparison of Monthly and Annual Data with Recession Implications.” *Energy Policy*, May 2025.

“Do Stated Electrification Preferences Track Energy Bills? Individual-Level Evidence from Administrative Records” (with Y. Yang). Under review.

Renewable Portfolio Standards, Energy Mix, and Distributional Effects

“Assessing the Economic and Environmental Impacts of Alternative Renewable Portfolio Standards: Winners and Losers.” *Energies*, June 2021.

Mamun, S., Mamkhezri, J., Chermak, J. “Willingness to Pay for Renewable Portfolio Standard Considering Energy Mix and Water Consumption.” *Utilities Policy*, Aug. 2026.

Mamkhezri, J., Torell, G. “Assessing the Impact of Exceptional Drought on Emissions and Electricity Generation: The Case of Texas.” *The Energy Journal*, June 2022.

Khalik, A., Mamkhezri, J. “The Impact of Renewable Portfolio Standards and Land-Use Governance on CO₂ and Gross Total Emissions in Four U.S. Regions.” *Applied Energy*, Oct. 2024.

Consumer Preferences and Nonmarket Valuation in Energy

“Public Preferences for Battery Electric Vehicle Policies Considering Energy Mix: A US Choice Experiment Study.” *Energy Economics*, Mar. 2025.

Mamkhezri, J., Thacher, J., Chermak, J. “Consumer Preferences for Solar Energy: A Choice Experiment Study.” *The Energy Journal*, June 2020.

Uz, D., Mamkhezri, J. “Household Willingness to Pay for Various Attributes of Residential Solar Panels.” *Energy Economics*, Feb. 2024.

More than 30 peer-reviewed articles in total, including in *Energy Economics*, *The Energy Journal*, *Energy Policy*, *Utilities Policy*, *Applied Energy*, and *Energy Research and Social Science*.

Selected External Research Funding (Awarded, PI or Co-PI)

U.S. Department of Energy, “Supply-Side Perspectives on Remaining Barriers to Widespread Solar Deployment,” \$1,800,000, PI with Lawrence Berkeley National Laboratory, University of Pennsylvania, and Indiana University, 2024.

U.S. Department of Energy, “The Role of CO₂ Conversion in the Clean Energy Transition,” \$1,000,000 (NMSU share \$450,000), Co-PI, 2024.

Los Alamos Department of Public Utilities, “Pathway to Zero Natural Gas: Transition from Natural Gas to Electric Appliances in LADPU Households,” \$86,336, PI, 2025.

New Mexico EMNRD, electric vehicle policy and energy efficiency program studies, \$118,000 / \$50,000 / \$37,448, PI, 2020–2023. NM EPSCoR EV impacts, \$50,000, PI, 2021.

Total awarded funding as PI or Co-PI exceeds \$2.5 million.

Teaching

Energy Economics (ECON 345, annually since 2020); Oil and Natural Gas Economics (ECON 445); Introductory Econometrics (ECON 405); Mathematical Economics (ECON 457).

Professional Standing, Service, and Recognition

Vice President for Academic Affairs, Executive Council, United States Association for Energy Economics (USAEE), 2025–present.

Invited instructor, CPU BASICS regulatory training, Albuquerque, 2023–2026, training energy-industry and government professionals on regulatory policy.

Peer reviewer for the National Science Foundation and for *Energy Economics*, *The Energy Journal*, *Utilities Policy*, *Energy Research and Social Science*, and others.

2024 and 2026 College of Business Faculty Excellence in Research Award; 2025 NMSU Early Career Award for Exceptional Achievements in Creative Scholarly Activity.

Technical Skills

Software: Stata, MATLAB, Powersim (system dynamics), NGene, IMPLAN, ArcGIS, SAM, LaTeX. Languages: English, Farsi, Kurdish.