NICHOLAS H. JOHNSON

1 Maybeck Place, Elsah, IL 62028 618.979.3744 / nick.johnson@principia.edu

AREAS OF EXPERTISE: Sustainability, economics, energy engineering, Regional Transmission Organizations, electric reliability, environmental policy, energy policy, electricity policy, electricity markets, optimization, network analysis, renewable energy (wind, solar, biofuels)

EDUCATION

- 2021 **Doctor of Philosophy, Energy & Mineral Engineering** Focus: Energy Management & Policy Pennsylvania State University Dissertation: "Studies in the Governance of Regional Transmission Organizations"
- 2009 Master of Science, Environmental Policy Michigan Technological University Thesis: "A Cost-Benefit Analysis for a Proposed Wind Turbine at Principia College"
- 2004 Bachelor of Science, Majors: Physics, Religion; Minor: Mathematics Principia College, Illinois Senior Physics Capstone: "Rare Gas Moderators for the PIASA Beam" Senior Religion Capstone: "The Christian Science Liturgy"

PUBLICATIONS

- Downing, J, **NH Johnson**, M McNicholas, D. Nemtzow, R Oueid, J Paladino, and EB Wolfe. Pathway to Commercial Liftoff for Virtual Power Plants. US. Department of Energy, September, **2023**.
- Johnson, NH, Demand and Greenhouse gas neutral and Demand management. In: B Haddad and BD Solomon (Editors), Dictionary of Ecological Economics. Edward Elgar Press, **2023**.
- Cocks, M and **NH Johnson**. "Smart City Technologies in the USA: Smart Grid and Transportation Initiatives in Columbus, OH." In: HM Kim, S Sabri, and A Kent (Editors), *Smart Cities for Technological and Social Innovation*, Elsevier, **2020**.
- Solomon, B and **NH Johnson**. **2012**. Public policies, economics, public perceptions, and the future of bioenergy crops, p.285-299. <u>In</u>: C Kole, CP Joshi, and DR Shonnard (Editors), *Handbook of Bioenergy Crop Plants*. Boca Raton, FL: Taylor & Francis Group.
- Johnson, NH and B Solomon. 2010. A net-present value analysis for a wind turbine purchase at a small U.S. college. *Energies* 3(5):943-959.
- Johnson, NH. 2010. Biofuels, p.201-204. In: Warf, B (Editor), *Encyclopedia of Geography, Volume I.* Thousand Oaks, CA: Sage Publications.
- Solomon, B and **NH Johnson**. **2009**. Valuing climate protection through willingness to pay for biomass ethanol in the Upper Midwest. *Ecological Economics* 68(7):2127-2144.
- Solomon, B and **NH Johnson**. **2008**. Introduction, p.3-27. <u>In</u>: BD Solomon and VA Luzadis (Editors), *Renewable Energy from Forest Resources in the United States*. Oxfordshire, UK: Routledge.

PRESENTATIONS

- Johnson, NH. 2019. "The Power Grid." American Association of University Women branch meeting, Minneapolis, MN. 21 January 2019.
- Blumsack S, **NH Johnson**, and K Yoo. **2017**. "Can Capacity Markets be Designed by Democracy?" The Hawaii International Conference on System Sciences: Meeting the Productivity Challenge, Hilton Waikoloa Village, HI. 4-7 January 2017.

- Johnson, NH. 2016. "Voting networks in Regional Transmission Organizations: The benefits and burdens of participation." Industry Studies Association Conference: Meeting the Productivity Challenge, Minneapolis, MN. 24-25 May 2016.
- Johnson, NH. 2015. "Of socials structures and infrastructure: Voting networks in Regional Transmission Organizations," Energy Policy Research Conference, Denver, CO. 10-11 September 2015.
- Johnson, NH and S Blumsack. 2014. "Comparing innovation in Regional Transmission Organizations," Energy Policy Research Conference, San Francisco, CA. 4-5 September 2014.
- Johnson, NH and S Blumsack. 2014. "Transmission planning in regional transmission organizations," Industry Studies Association Conference: Sustaining Sustainability in the Face of Increasing Risk, Portland, OR. 27-30 May 2014.

Awards

- 2023 The Secretary of Energy's Achievement Award, U.S. Department of Energy
 - 1. Inflation Reduction Act Energy Tax Credit Tiger Team
 - 2. Pathways to Commercial Liftoff Report Team

TEACHING EXPERIENCE

- 2023- Department Chair, Center for Sustainability, Principia College
- 2020- Assistant Professor, Center for Sustainability, Principia College
- 2021- Department Chair, Center for Sustainability, Principia College 2022
- 2017- Instructor, Center for Sustainability, Principia College
- 2020
- 2015- Visiting Faculty, Center for Sustainability, Principia College
- SUS 280 Topics in Sustainability: Modern Climate Change (Fall 2015, Fall 2016)
 SUS 250 Energy & Living Systems (Fall 2016)
 SUS 401 Independent Sustainability Project (Spring 2017)
- 2015- Visiting Faculty, Department of Economics, Principia College
- 2016 ECON 203 Principles of Microeconomics (Fall 2016, Spring 2017) ECON 271 Environmental Economics (Spring 2015, Spring 2016)
- 2013- Guest Lecturer [energy, climate change, adaptation/mitigation], Center for Sustainability, Principia College
- 2016 SUS 151 Introduction to Sustainability (Spring 2013, Spring 2014, Spring 2015, Spring 2016)
- 2011- Teaching Assistant, Department of Energy and Mineral Engineering, Pennsylvania State University
- 2012 EBF 304W Global Management for the Earth, Energy, and Materials Industries EME 460 Geo-resource Evaluation and Investment Analysis
- 2011 Visiting Faculty, Department of Biology and Natural Resources, Principia College BNR 381 Advanced Natural Resources Seminar: Energy & the Environment (Spring 2011)
- 2009 Instructor, Michigan Technological University, Future Fuels Teacher Institute
- 2007- Teaching Assistant, Department of Social Sciences, Michigan Technological University
 2008 SS 2100 Introduction to Cultural Anthropology
 SS 2801 Science Technology and Society: Interactions and Interrelationships

2007 Lab Instructor, Department of Physics, Principia College

2006- Positron Beam Project Manager, Principia College Physics Department 2007

2005- Technician, Principia College Physics Department 2007

OTHER EMPLOYMENT

2023- 2024	Consultant (5 CFR 304.102(b)), Office of Policy, U.S. Department of Energy
2022- 2023	American Association for the Advancement of Science (AAAS) Science and Technology Policy Fellow (STPF), Office of Policy, U.S. Department of Energy of Energy
2018- 2022	Solar Farm Project Manager, Principia College
2012- 2015	Research Assistant (Dr. Seth Blumsack), Pennsylvania State University
2009- 2011	Wind Turbine Project Manager, Principia College
2009- 2011	Head Rugby Coach, Athletic Department, Principia College
2008- 2009	Research Assistant (Dr. Barry Solomon), Michigan Technological University

PROFESSIONAL AFFILIATIONS

American Association for the Advancement of Science International Association for Energy Economics United States Association for Energy Economics

ACTIVITIES & OTHER WORK EXPERIENCE

2018- Member, Climate Protection and Energy Efficiency Committee, Alton, IL 2022

- 2015- Assistant Rugby Coach, Principia College
- 2022 2015 10th Place USA Rugby Men's DII College 7s National Championship
 2016 5th Place USA Rugby Men's DII College 7s National Championship
 2017 Round of 32 USA Rugby Men's DII College 15s National Championship
 2017 10th Place USA Rugby Men's DII College 7s National Championship
 2018 5th Place USA Rugby Men's DII College 7s National Championship
 2019 7th Place USA Rugby Men's DII College 7s National Championship
 2019 7th Place USA Rugby Men's DII College 7s National Championship
 2021 Round of 16 NCR Rugby Men's DII College 15s National Championship

2022 5th Place DII 7s Collegiate Ruby Championship

- 2014- Journal Referee, Power & Energy Society (*IEEE Transactions on Smart Grid*) and International Association for Energy Economics (*The Energy Journal*)
- 2014- Member, Advisory Board, Institute for Energy, St. Francis University 2016
- 2012- Head Rugby Coach, Happy Valley Barbarians, State College, Pennsylvania
- 2014 2014 Round of 32 USA Rugby Men's DIII Club 15s National Championship
- 2009- Volunteer Firefighter, Quarry-Elsah-Mississippi Townships Fire Department, Illinois 2011
- 2006 Participant, M.I.T. Vehicle Design Summit, Dean of Undergraduate Education, Office of Experiential Learning
- 2005- Head Rugby Coach, Principia College
- 2007
- 2004- Volunteer Firefighter, Quarry-Elsah-Mississippi Townships Fire Department, Illinois 2007
- 2004 NASA Summer Institute Program, Atmospheric Sciences Division, Goddard Space Flight Center, Maryland Independent Project: "Correlation between groundwater fluctuations in the Mississippi River Basin and fluctuations in the Earth's gravitational field"
- 2000- Member of Principia Solar Car Team 2005

SKILLS AND CERTIFICATIONS

Computer Applications: Modeling software and programming: NVivo, SPSS, GAMS, PowerWorld, Mathematica, AutoCAD, Matlab Sustainability: Home Energy Audit License; Leadership in Energy and Environmental Design (LEED, USGBC) *Green Associate* (in process) Professional Skills: Metalworking machinist Coaching: USA Rugby Level 200 certification

Driving: Valid Illinois Driver's License; Illinois Class-B License

REFERENCES

(Available on request)