



path.konkat

Years of Experience

20 years

Education & Credentials

BS Electrical Engineer, Florida A&M University

MS Electrical Engineer, Penn State University

MBA, Wake Forest University

PMP, Project Management Institute

SCR, Global Association of Risk Professionals

AI Bootcamp Credential, UNC Charlotte

Professional Affiliations

Association of Energy Engineers

Global Association of Risk Professionals

Consulting Focus Areas

Strategy and planning

Program design

Technology innovation and process improvement

Applied AI/machine learning

Change management and communications strategy

Risk management and governance frameworks

Stakeholder engagement planning and facilitation

JAMIE BOND, MSEE, MBA, PMP, SCR

Jamie is a multidisciplinary energy consultant with 20 years of experience driving people, process, and technology transformations as part of the clean energy transition. As an expert in strategic planning and transformational change, Jamie has a strong track record in supporting major energy technology deployments, grid transformation roadmaps, climate risk and community resilience plans, and significant decarbonization initiatives. She has advised corporations, state and local governments, and utilities in program governance, technology planning, stakeholder engagement, partner coordination, process improvement, operating model design, and innovation management. An effective communicator, Jamie has contributed to the development of more than a dozen state regulatory exhibits and has facilitated over 1,500 hours of workshops. She is a Prosci-aligned change management practitioner with advanced degrees in engineering and business and holds certifications in project and risk management.

QUALIFICATION HIGHLIGHTS

- 15 years leading transformative programs and projects
- 10 years leading organizations, teams and people
- Advanced education in business, engineering and AI/ML domains
- Experienced service provider to federal, state and local government
- Prosci-aligned change management practitioner
- Certified Project Management Professional (PMP) from PMI
- Certified in Sustainability and Climate Risk (SCR) from GARP
- Credentialed in AI/Machine Learning from UNC Charlotte

RECENT PROJECTS

Social Impact and Context Management Platform – *Navigating Grey* | 2024

Product development and go-to-market strategy leader responsible for development of business and user requirements, business process development and acceptance test planning for mobile and webapp for SaaS platform designed for qualitative data capture, data labeling and automated reporting.

Utah State Energy Security Plan – *Utah State Energy Office* | 2023

Stakeholder strategy leader responsible for delivery of stakeholder assessment, communication and approach to engage state and local emergency response community and define community engagement plan as part of state energy security plan development.

NC Low Income Affordability Collaborative – *Public Staff of the NCUC* | 2022

Orchestrator and delivery leader responsible for 12-month statewide consortium of over 30 public, private and non-profit organizations tasked with developing energy affordability regulatory and programing recommendations to the North Carolina Public Utilities Commission.

Data Center Regional Climate Risk Assessment – *Global Data Center Operator (Confidential) | 2023*
Report development lead responsible for development of carbon plan framework and development process, orchestration of subject matter contributors, content review and revision process and development of draft grid edge and customer program and action plan content.

Municipal Utility Corporate Sustainability Plan and Reporting – *Orlando Utilities Commission | 2023*
Development and delivery lead of OUC sustainability plan for internal operations accountable for sustainability assessment framework development, stakeholder discovery activities, data collection and analysis approach, recommendation development, and plan delivery.

Multilateral Org Leadership Transition and Change Management Plan – *Green Climate Fund | 2023*
Report development lead responsible for development of carbon plan framework and development process, orchestration of subject matter contributors, content review and revision process and development of draft grid edge and customer program and action plan content.

Houston Resilient Now Initiative – *City of Houston/CenterPoint Energy | 2021*
Project management and governance lead responsible for governance framework development, assessment framework and delivery lead of evaluation of current and future essential and critical energy infrastructure needs for city's general services (police, fire and emergency services), airport system, metro system and public works (water) department.

North Carolina Carbon Plan – *Duke Energy Carolinas and Duke Energy Progress | 2021-2022*
Plan framework and development lead responsible for development of carbon plan framework and content development process, orchestration of subject matter contributors, content review and revision process and development of draft grid edge and customer program and action plan content.

Utility Fleet Electric Vehicle Transition Plan – *Exelon Utilities | 2021*
Project manager responsible for establishment of program management framework, governance model, workstream charters and milestone schedule for multiyear utility fleet transition to electric vehicles, inclusive of nine program areas, change management office integration and facilitation of multi-operating company, cross business unit KPI identification and executive reporting process design

TVA Regional Grid Transformation – *Tennessee Valley Authority and Municipal DisCos | 2019-2022*
Project manager (Phase I) and stakeholder and change management lead (Phase II) responsible for vision development and alignment support, gap assessment, and development of multi-state, multi-company bulk electric and distribution system transformation roadmap and implementation plan as well as change management framework development, training and change management plan delivery

Florida Major Storm Process Improvement – *Duke Energy Florida | 2019-2020*
Project manager accountable for planning and delivery of process improvement and technology support recommendations related to utility's use and oversight of mutual support crews during storm restoration operations; Development lead of learner content development related to changes to emergency operations processes, designed via Articulate Storyline and delivered through company learning management system