



## Micah Feigelson

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Consultant, (520) 413-8671, mfeigelson@currentenergy.group

## Education

### Master of Business Administration

University of Denver (2021)

### Bachelor of International Affairs

George Washington University (2015)

## Work Experience

### Consultant, Current Energy Group (August 2024 – Present)

- Design and support programs focused on grid modernization, distribution system planning, and regulatory sandboxes for state government and private sector clients.
- Deliver policy and quantitative analysis for utility regulation reforms and clean energy policy, including performance-based regulation, multi-year rate plans, and rate design.

### Consultant, Strategen Consulting, (November 2022 – July 2024)

- Oversaw the design and operations of Connecticut's Innovative Energy Solutions Program, managing \$50 million across 100+ applicants to support a decarbonized, equitable, and affordable electric grid.
- Led research into renewable energy technologies, grid modernization, DER integration, interconnection, performance mechanisms, and rate design.

### Operations Associate, Project Canary, (September 2021 – September 2022)

- Incorporated Agile and change management methodologies into Operations projects amidst ambiguous departmental dynamics and a rapidly evolving market landscape.
- Designed Salesforce CRM to formalize interdepartmental workflows, incorporate data visualization dashboards via Tableau, and integrate Salesforce modules external communications to create a cohesive record of client updates.

### Client Relationship Manager, Martello Risk (May 2020 – January 2021)

- Analyzed 3TG supply chain data for the apparel, cosmetic, mining, and technology industries.
- Designed HubSpot marketing campaigns for business development in 3TG-adjacent industries.

**Project Manager, Ipsun Solar (October 2017 – May 2019)**

- Designed project pipelines to increase installation capacity from 15 kW to 150 kW per month.
- Managed supply chain relations with the Amicus Solar Cooperative, equipment manufacturers, and wholesale distributors.

## Selection of Relevant Project Experience

**Connecticut Public Utilities Regulatory Authority**

Innovative Energy Solutions Program / 2022-Present

Performance Based Regulation Phase 2 Dockets – RE01 &amp; RE02 / 2022-Present

- Oversees the design, operations, and stakeholder engagement of Connecticut's Innovative Energy Solutions Program.
- Lead research of Performance-Based Regulation for Connecticut electric utility ratepayers, incentivizing electric utilities to incorporate multiyear rate plans, earnings sharing, and performance incentive mechanisms into their operations and capital expenditures.

**Natural Resources Defense Council**

Illinois Gas Utility Rate Cases / 2023

- Analyzed Gas Utility rate case proposals from Nicor Gas, Peoples Gas, and Ameren Illinois.
- Developed recommendations for performance mechanisms, underserved communities, affordability, and integrated distribution planning.

**Together Louisiana**

Program Development / 2023

- Developed a value stack and incentive analysis for the Louisiana Public Service Commission's consideration of Community Lighthouse Program resiliency benefits.

**AARP**

Eversource New Hampshire Rate Case / 2025

- Drafted testimony on the Company's proposed Performance Based Regulation Plan, including a rebuttal against their proposed inclusion of a K-bar mechanism.

**Private Sector Client**

2024-2026

- Created forecasts for Commercial and Industrial ratepayers using electric utility Integrated Resource Plans (IRP) and analyzing rate impacts.

**Los Angeles Office of the Public Advocate**

2025 -2026

- Assists the Los Angeles Department of Water and Power in refining a portfolio of performance incentive mechanisms that align with city policy goals, utility needs, and industry best practices.