

Senior Consultant, Boston

Title: Senior Consultant

Duration: Full-time

Location: US (Remote, Boston area strongly preferred))

Who are We?

[Power Advisory LLC](#) is an energy sector management consulting firm focused on the North American electricity markets. Our team is led by seasoned energy sector professionals, offering a wide breadth and significant depth of industry knowledge. This experience and knowledge, combined with a detailed understanding of market fundamentals, yields the strategic insights that provide clients with the market advice that achieves desired outcomes while mitigating project risk and delivering value to customers. Since our founding in 2007 we have provided high quality and customized consulting services to clients across the sector. Our consulting team offers decades of experience from varied backgrounds at utilities, system operators, developers, regulators, and other consultancies.

Power Advisory offers a well-balanced team of economists, engineers, MBAs and policy experts with experience working with a wide range of clients including project developers, investors, electric utilities, lenders, state energy agencies and regulators.

The Role

We are seeking a Senior Consultant to support our U.S. electricity markets practice. This is a remote position, with preference for candidates located in the Boston metro area.

Consultants support client engagements by conducting research, performing quantitative analysis, building financial and market models, and preparing client-ready reports and presentations. More specifically, this position will be to support our retail power rate and Renewable Energy Credit (REC) price forecasting services, including analysis related to Community Solar, Net Metering and behind-the-meter (BTM) solar projects and battery storage projects. Client work includes working with project developers, private equity firms, and their advisors as a buy side and sell side market advisor, and periodic updates of or bespoke price forecasts and market reports.

This role is well-suited for an analytically strong, entrepreneurial professional who is eager to deepen their understanding of U.S. electricity markets and develop commercial and policy insight in a fast-paced consulting environment.

Responsibilities

- Support retail power rate and REC price forecasting services mainly across 10-15 state markets, but about 30 state markets in total;
 - Analyze the components of utility bill charges related to Community Solar, Net Metering and BTM solar projects; that is, generation, transmission, distribution and other riders, surcharges and taxes
 - Retrieve historical information and escalate current rates using forward prices, underlying wholesale price forecasts, and EIA escalation factors
- Support development of and maintenance of our wholesale power price forecasts
- Track legislative, regulatory, and market developments across U.S. jurisdictions
- Conduct research on electricity market design, regulatory developments, and policy trends

- Develop financial models and perform complex spreadsheet analyses
- Collect and analyze financial, statistical, technical, and economic data
- Draft reports, memoranda, and PowerPoint presentations
- Prepare client communications and analytical summaries for senior review
- Support business development efforts, including proposal preparation and external communications

Education:

- Bachelor's degree in Engineering, Economics, Mathematics, Energy Systems, or related quantitative discipline required
- Master's degree in one of the above disciplines, or an MBA, considered an asset

Experience

- 5–7 years of professional experience in energy markets, consulting, finance, or related analytical field
- Prior exposure to the electricity industry required
- Experience with Community Solar, Net Metering or behind-the-meter (BTM) solar assets preferred; ideally, this experience would be developing projects, price forecasting or M&A
- Experience conducting research and preparing analytical reports and presentations
- Strong academic record and prior professional work experience required

Technical Skills

- Demonstrate strong oral and written communication skills.
- Strong research, analytical and problem-solving skills.
- Strong command of Microsoft Excel, Word, and PowerPoint.
- Strong desire for accuracy and ability to do spot checks / reasonableness checks on results
- Experience in defending one's methodology, assumptions, and results with team members, clients and other third parties
- Ability to work with large datasets and develop structured modelling frameworks
- Strong documentation and version control discipline

Professional Attributes

- Strong analytical thinker with attention to detail
- Curious about electricity markets and energy transition trends
- Comfortable working in a collaborative consulting environment
- Eager to grow technical depth and take on increasing responsibility

What Power Advisory Offers

- Work That Matters: Projects that shape electricity markets, regulatory decisions, and long-term infrastructure planning across North America. Your work will influence real-world outcomes, not sit on a shelf.

- Intellectual Autonomy: We hire smart people and give them room to think. You'll have ownership over methodologies, modelling approaches, and client strategy.
- Flexible Work Model: Hybrid and remote flexibility with minimal in-office requirements.
- Home Office Support: Home office budget to ensure you have the tools and setup you need to do your best work.
- Competitive Compensation: Competitive salary commensurate with experience, performance-based bonuses
- Clear Growth Path: Opportunities to expand client leadership, mentor team members, and contribute to firm growth.

How to apply

Please submit your cover letter and resume to:

resumes@poweradvisoryllc.com

Those who apply on or before March 23, 2026, will be given priority.

Please indicate the position you are applying for in the subject line.