



Partner with Eide Bailly to Maximize Your Energy Incentives

Eide Bailly is uniquely positioned to guide businesses through the full lifecycle of energy credit and incentive opportunities — from strategic planning to final filing. As tax legislation and energy policy continue to evolve, our team stays ahead of the changes to help you capitalize on renewable, energy efficiency, and decarbonization incentives that align with your projects and goals.

eidebailly.com/energyincentives

Our Strategic Relationship Framework

Discovery Programming >>

Lay the groundwork to optimize capital project incentives.

- Understand the scope and goals of the construction project
- Educate on energy tax incentives and relevant laws and regulations
- Advise on Requests for Proposals
- Coordinate with CPA and construction team

Phase 1 Design >>

Create a plan to align incentives with sustainability goals.

- Dashboard energy incentives for renewable, energy efficiency, and decarbonization projects
- Evaluate alternate bids for energy property that reflect the potential credit or rebate
- Advise on prevailing wage and apprenticeship requirements, domestic content requirements, and prohibited foreign entity restrictions

Phase 2 Construction >>

Implement strategy with a turnkey approach.

- Identify in-progress energy properties that may qualify
- Assess beginning of construction requirements and thresholds
- Determine and document increased credit percentages eligibility
- Monitor prevailing wage and apprenticeship, domestic content, and prohibited foreign entity requirements
- Identify additional state and local incentives

Phase 3 Post Construction

Finalize calculations, certifications, and documentation.

- Assist with IRS registrations, forms, statements, and elections
- Evaluate accounting methods and tax depreciation impacts
- Run energy models and certify the 179D Energy Efficient Building Deduction
- Determine qualified basis for energy incentives
- Document eligibility and increased credits in a detailed technical memo