



Edison Electric
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A Big Picture Look at Electric Infrastructure Development

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January 26, 2023



Accelerating Our Efforts on Clean Energy

- Expanding the deployment of **renewables** and preserving **existing clean energy** technologies, including nuclear energy.
- **Promoting essential innovation** across a range of new, high-potential, and affordable carbon-free technologies.
- **Building new energy infrastructure** critical for bringing greater resilience and more clean energy to customers and for helping other sectors of our economy reduce their emissions, while keeping electricity affordable for all customers.

Potential IJA Funding Opportunities



\$5.05B

Expanding Access to Energy Efficiency & Clean Energy



\$16.5B

Grid Resilience & Improvements



\$6.7B

Maintaining our Existing Clean Generation Fleet



\$21.5B

Clean Energy Demonstration & Research Hubs



\$43.4B

Broadband Development & Infrastructures



\$8.9B

Electric Vehicle Infrastructure

EEI 3

Addressing Wildfire Risks

Industry and government leaders are partnering to:

- Enable **more effective coordination** among stakeholders.
- Foster **urgency and accountability** for all stakeholders.
- Improve the **allocation of resources** to harmonize programs, prioritize efforts, and ensure new programs are funded and utilized effectively.
- Identify and address **public policy issues** that may be hindering effective wildfire risk management and response efforts.
- **Prepare communities** in high fire risk areas by communicating with a more unified voice.
- **Invest in research, development, and deployment** of technologies that proactively mitigate wildfire risks.

EEI 4

Securing the Energy Grid

- Cross-Sector Coordination
- Culture of Security Initiative
- Cyber Mutual Assistance
- Enhanced Resilience Against All Hazards
- Federal Research & Development
- Supply Chain Security Risks



ESG/Sustainability Template

Qualitative	
ESG/Sustainability Governance	Management and oversight of ESG/Sustainability
ESG/Sustainability Strategy	Practices, programs, and initiatives designed to support the company's transition to a lower carbon and increasingly clean energy future
Quantitative	
Portfolio Emissions Resources Gas-Related	The Excel-based data reporting template is customized for regulated electric and natural gas companies. Portfolio, emissions, and resources are included on the 'EEI Metrics' tab for electric company disclosure, while natural gas-related metrics are included on the 'AGA Metrics' tab for natural gas company disclosure.

Note: Data for these areas should include as much historical, current, and forward-looking information as is appropriate.



Natural Gas Sustainability Initiative (NGSI)

A consistent approach for company-level reporting within each segment of the U.S. natural gas supply chain

- ✓ **Methane Emissions Intensity White Paper**
(April 2019)
- ✓ **Final Draft Protocol**
(December 2019)
- ✓ **Pilot Process**
(Summer 2020)
- ✓ **Protocol Version 1.0**
(February 2021)
- ✓ **Incorporating New Control Technologies**
(January 2023)

Methodology

Methane Emissions
Methane Throughput

Segments

- Onshore Production
- Gathering & Boosting
- Processing
- Transmission & Storage
- Distribution



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Power by AssociationSM

