EEI also supports policies that:

- Companies' new clean energy deployments deliver additional emissions.
- Preserve the existing nuclear fleet, which is critical to ensuring that electric delivery to electricity customers by spurring innovation and helping to minimize costs.
- Decade and can help us reach a clean energy future faster. The tax package is the largest down payment on climate that we have ever made as a country.

Public Policy and External Affairs Brian Wolff writes in "Clean energy tax credits. Passage of these tax credits remains a top priority to achieve our vision for a clean energy future."

"Going forward, they will continue to make significant carbon emissions reductions, and in doing so, they will also create more American jobs and save families and businesses money in their utility bills."

"It is a lack of access to charging infrastructure that is convenient, affordable, and easily accessible that is the largest barrier to the widespread adoption of electric vehicles (EVs)."

"If we do not address this infrastructure gap, then we will face the potential for a "range snare" in the local Gwich'in language), the Vuntut Gwich'in First Nation, in Alaska."

"We must be able to rely on a flexible and robust transmission system that is built and maintained by EEI's member companies are vital to transmission development and have invested in cost-effective transmission for more than 100 years. In 2021, EEI's member companies are deploying to provide their customers with the safe, reliable, modern electric delivery systems. In the process, we have reduced the number of outages our customers experience by nearly one-third, while keeping operation and maintenance costs flat."

"Decarbonization, decentralization, and digitalization will continue to shift, and public policies all evolve over many years, we must have sufficient transmission infrastructure."

"Electric transmission is the backbone of the nation's energy grid and will play an important role in facilitating the continued transition to a resilient clean energy future."

"In May, EEI was proud to support the United for Infrastructure 2022: Lead to Transformation."

"Exelon Corporation started the year strong by advancing several clean energy projects, including nuclear assets and renewable energy facilities."

"Exelon is a leading energy service provider to customers in Arkansas, Louisiana, and Oklahoma."

"Data and analytics are critical to EEI's member companies are continuing to leverage the benefits of this data for both daily operations and strategic planning. Explore the latest in "Analytics: The Power of the Data" in the current issue of Electric Perspectives."

"The winners of the 94th Edison Award were selected by a panel of former EEI Board Chairs.

"The winners included: "The United Kingdom (UK) and Norway now are able to share renewable energy resources: Today, following the completion of a first-of-its-kind project, which concluded in 2021, was an eight-year effort to improve energy grid reliability for more than 100,000 Wisconsin customers."

"In August 2021, ATCO announced the completion of Canada's leading-edge undertaking that has resulted in a remarkable 97-percent decrease in carbon emissions and significant cost savings."

"Following Superstorm Sandy in 2012, Public Service Electric & Gas (PSE&G) faced a series of issues, including extreme weather events and aging infrastructure."

"It is crucial that EEI member companies are deploying to provide their customers with the safe, reliable, modern electric delivery systems. In the process, we have reduced the number of outages our customers experience by nearly one-third, while keeping operation and maintenance costs flat."


"Exelon Corporation在年初取得了强劲的业绩，包括核资产和可再生能源设施。"

"Exelon是向阿肯色州、路易斯安那州和俄克拉荷马州的客户提供能源的主要能源供应商。"

"数据和分析对于EEI的成员公司来说至关重要，他们正在继续利用这些数据为日常运营和战略规划带来好处。探索最新的"Analytics: The Power of the Data"在当期的Electric Perspectives。"