

## **23012 State Energy Security Plan Additional Resources**

### **Office of Cybersecurity, Energy Security, and Emergency Response (CESER)**

[State, Local, Tribal, and Territorial \(SLTT\) Program](#) | [Department of Energy](#)

CESER's SLTT Program enhances energy security capabilities, advances emergency preparedness, and strengthens the coordination of response and recovery across all natural and manmade hazards. SLTT governments play a critical role in energy security planning and emergency response. These governments have operational, tactical and policy development roles & responsibilities that can have a wide-reaching impact beyond the energy sector. Supporting SLTT advancement results in a more secure and resilient energy sector that is able to better prevent, mitigate, withstand, respond, and recover from disruptions. CESER encourages energy security planning that is risk-based, operationally focused, and cross-jurisdictional and seeks to build SLTT capacity to serve national security interests for cybersecurity, energy security, and emergency response.

### **National Association of State Energy Officials (NASEO)**

[Energy Security](#) | [NASEO](#)

NASEO helps to advance national and state energy goals by assisting states in ensuring the energy system is reliable, affordable, and secure. NASEO supports these objectives by delivering state energy policy and program expertise, facilitating peer learning among State Energy Officials, assessing states' energy security needs, and developing tools and resources for State Energy Office use. State Energy Offices are typically the state lead or key supporting agency for the Emergency Support Function 12—Energy (ESF-12) and State Energy Office Directors typically serve as formal energy policy advisors to governors. NASEO works with federal partners, utilities, key energy stakeholders (regional, state, and local policy makers), state associations, academia, and private sector energy organizations, including emerging energy technology companies, to ensure that State Energy Officials have the support and resources they need to prepare for, respond to, and mitigate against all hazards.