Energy Management Policy

Purpose

Describes the actions and activities that Members of the Workforce are required to take for energy conservation and ongoing resource management.

Policy Statement

Sandia is committed to managing energy consumption through efficient operations in a manner that protects environmental health, conserves natural resources, improves resilience, and seeks net-zero status, while supporting our overarching mission of national security. Sandia implements sustainable practices in the areas of energy, water, waste, air quality, and fleet management, clean and renewable energy, green building principles, business operations, and environmental stewardship. These efforts support corporate Environmental Management System (EMS; ISO 14001) objectives and contribute to DOE's sustainability goals as described

Guiding Principles

Energy Management System:

in the annual Site Sustainability Plan (SSP).

- 1. Exhibits leadership commitment in energy management that target carbon-free electricity and net zero emissions.
- 2. Ensures the availability of data to track energy objectives and targets.
- 3. Enables collaboration across the labs to identify unmet needs and combine resources necessary to meet common objectives.
- 4. Complies with applicable legal requirements related to energy use, consumption, and efficiency; and supports institutional sustainability design standards, policies, plans, and goals.
- 5. Continuously improves Sandia National Laboratories' (SNL's) energy performance and energy management system (EnMS).
- 6. Supports purchasing of energy-efficient products and services that impact energy performance.
- 7. Supports consideration of design activities to improve energy performance.
- 8. Enables communication of sustainability goals, metrics, and policies to the SNL community and access to associated education and training.
- 9. Connects the EnMS to efficiency goals in water, transportation, and other applicable areas outlined in the DOE's Site Sustainability Plan and associated guiding documents.



