United States Department of Labor

Working Together for Climate Adaptation and Resilience

OSHA

Ensuring Worker Safety

OJC and ETA

Competitive Employment and Training Community Economic Resilience

ETA and OASAM

Facility Resilience and Mission Readiness

OASAM

Procurement and Acquisition Resilience

ASP

Environmental Justice

Preparing for a Clean Energy Future

Carbon Free Electricity (CFE)

Net-Zero Building Efficiency

Electric Vehicles (EV) and Charging Stations (EVSE)



Individual Action Best Practices

- Mentor Environmental Stewardship
- Lower Your Environmental Footprint
- Minimize Single Use Plastics
- Conserve Energy at Home
- Reduce, Reuse, Recycle





DEPARTMENT OF LABOR CLIMATE AND SUSTAINABILITY HIGHLIGHTS



(U.S. Department of Labor Sustainability Page)

ASP

The Office of the Assistant Secretary for Policy (ASP) is spearheading our strategic investments in environmental justice through the Justice40 Initiative. DOL administers a variety of grants and programs intended to tackle the challenges of shifting workforce requirements as we address climate change.

OSHA

The Occupational Safety and Health Administration (OSHA) continues a multi-pronged approach to ensure worker safety and prevent injury, illness, and death while working in extreme weather conditions (e.g., exposure to hazardous heat) or while exposed to health and safety risks during response and recovery to extreme weather events.









OJC, ETA, and OASAM

The Office of Job Corps (OJC),
Employment and Training Administration
(ETA), and the Office of the Assistant
Secretary for Administration and
Management (OASAM) are prioritizing
efforts to assess potential physical
vulnerabilities and mission readiness risks
at our owned and leased facilities. OJC and
ETA are also evaluating opportunities that
may be available to leverage the potential
of Energy Saving Performance Contracts
(ESPCs) to modernize facilities and
increase climate resilience at Job Corps
Centers across the nation.

ETA

The Employment and Training
Administration (ETA) is assessing Job
Corps' career technical training offerings
to identify which courses qualify as
"green" as well as exploring new
opportunities to promote educational
training programs in renewable and clean
energy.