

SUSTAIN THE MISSION SECURE THE FUTURE

The Army is creating a culture that recognizes the value of sustainability and energy security measured in terms of maintaining military mission capability, quality of life, relationships with local communities and economic benefits.

THE TRIPLE BOTTOM LINE – PLUS



Army personnel are incorporating the “triple bottom line – plus”: mission, environment, and community, plus economic benefit into Army operations at all levels. Creating water, fuel, and energy efficiencies, protecting natural resources, and utilizing alternative energy enables the Army to deploy faster, travel farther and sustain deployed units as long as required. Caring for the health of the Soldiers, Families and Civilians as well as encouraging community relationships sustains the people - the strength of the Army.

ARMY NET ZERO

The Army's Net Zero initiative ensures that sustainable practices are instilled and managed throughout all levels of the Army. The Army is striving to manage our natural resources with a net zero strategy by producing as much energy as we use, capturing or reusing water equal to use, and eliminating solid waste disposal.

<http://army-energy.hqda.pentagon.mil/netzero/>



ARMY REGIONAL ENVIRONMENTAL AND ENERGY OFFICES

NORTHERN REGIONAL ENVIRONMENTAL AND ENERGY OFFICE

5179 Hoadley Road
Aberdeen Proving Ground, MD 21010-5401
(410) 436-7097

DoD REC for Region 5

SOUTHERN REGIONAL ENVIRONMENTAL AND ENERGY OFFICE

101 Marietta Street, NW, Suite 3120
Atlanta, GA 30303-2711
(404) 524-5061

DoD REC for Region 4

CENTRAL REGIONAL ENVIRONMENTAL AND ENERGY OFFICE

601 East 12th Street, Suite 0417
Kansas City, MO 64106-2896
(816) 389-3548

DoD REC for Region 7

WESTERN REGIONAL ENVIRONMENTAL AND ENERGY OFFICE

U.S. Customs House
721 19th Street, Room 427
Denver, CO 80202-2500
(303) 844-0950

DoD REC for Region 8

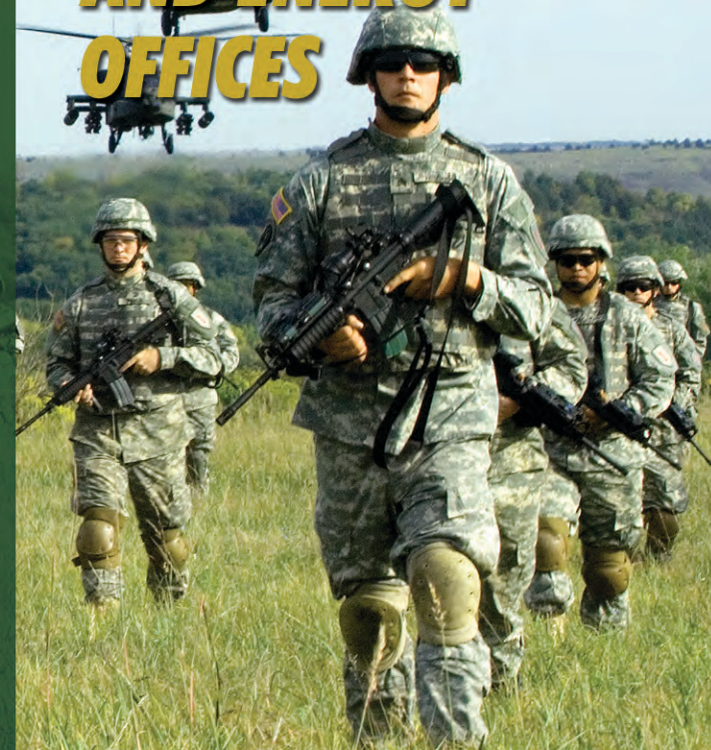


Office of the Assistant Secretary of the Army
for Installations, Energy and Environment

<http://www.asaie.army.mil/Public/InfraAnalysis/REEO/>



ARMY REGIONAL ENVIRONMENTAL AND ENERGY OFFICES



Engage and Inform

ARMY REGIONAL ENVIRONMENTAL AND ENERGY OFFICES



REPRESENTING THE ARMY AND DoD

The Department of Defense (DoD) established DoD Regional Environmental Coordinators (RECs) for each of the ten federal regions in the United States. The Department of the Army has DoD lead responsibility for four federal regions and has four corresponding Army Regional Environmental and Energy Offices (REEOs). The Army REEOs report to the Office of the Assistant Secretary of the Army for Installations, Energy and Environment.

ARMY REEO MISSION

To fulfill responsibilities as DoD RECs, engage with state legislators, Federal and state regulators, and nongovernmental organizations, on behalf of the DoD and the Army to enable the conduct of Army's global mission. Conduct strategic communications for the purpose of promoting greater understanding of the Army's commitment to sustainable practices and energy security.



WHAT REEO's Do:

- ◆ Conduct and facilitate regional governmental affairs, environmental and energy activities in support of the military mission.
- ◆ Engage state legislators, state and federal regulators and regional stakeholders to build partnerships and awareness of the military mission.
- ◆ Analyze and address proposed state legislation and state and federal regulation that could impact or benefit military operations.
- ◆ Communicate and coordinate state legislative and regulatory impact analyses and related information to Army and DoD stakeholders.
- ◆ Provide strategic communications for Army and DoD policies and programs to sustain the military mission.
- ◆ Monitor the application of Army and DoD policies to ensure consistency across states and regions.

ENERGY PROJECT SITING



An objective of the Department of Defense is to ensure that proposed renewable energy projects move forward while minimizing impacts on military operations. Army REEOs support the DoD Energy Siting Clearinghouse by actively engaging outside organizations to identify and review proposed energy projects in their regions.