Clean Pollution-Free Electricity



Installing solar panels

On Dec. 8, 2021, President Biden signed Executive Order 14057, "Catalyzing Clean Energy Industries and Jobs Through Federal Sustainability," which sets a goal for the federal government to source 100 percent carbon pollution-free electricity, or CFE, by 2030.

DLA Energy is poised to assist in meeting Administration climate change goals through the years of experience in acquiring electricity and renewable energy and active participation with industry in the formation of market strategies.

In response to EO 14057, the DoD is piloting new CFE procurement approaches in both retail choice and vertically integrated utility markets. For the CFE pilot procurements, Under Secretary of Defense for Acquisition and Sustainment Dr. William LaPlante directed DLA Energy to serve as the procurement agent for the aggregated DoD requirement.

Contact <u>dlaenergy.eteam@dla.mil</u> for more information or go to https://www.dla.mil/Energy/Products/Carbon-Pollution-Free-Electricity

The Installation Energy team has received the DOE Federal Energy Management Program Energy and Water Management Award for contracting the past seven years for their efforts in assisting the DoD in meeting its facility energy and water management goals

Contact Installation Energy to see how they can help your agency achieve its energy initiatives and goals.



Fort Detrick solar array



Fort Hood Cotton Plains wind turbines



Misawa Air Base solar array

DLA Energy 8725 John J. Kingman Road Fort Belvoir, Virginia 22060

https://www.dla.mil/Energy/Products/Installation-Energy/



DLA Energy

Providing Globally Resilient Energy Solutions

Installation Energy



Fort Hood solar array



Installation Energy

Installation Energy offers acquisition support for facility energy requirements such as natural gas, electricity, clean energy power purchases, renewable energy credits, or RECs, demand response participation, energy savings performance and utility energy service contract initiatives.

In response to EO 14057, Installation Energy is partnering with and enabling the military services and whole of government partners achieve their climate change goals, including the transition to carbon pollution-free electricity, or CFE, by 2030.

The following programs explain more about how DLA Energy might assist you with your facility energy needs.

Electricity Program

Installation Energy executes competitive acquisition of retail open access for the DoD and federal civilian agencies in states that have implemented deregulation. DoD components are encouraged to partner with DLA Energy and aggregate regional electricity requirements to accelerate full transition to CFE by 2030. For more information on the electricity program, please contact: dlaenergy.eteam@dla.mil.

DLA ENERGY The trusted leader in innovative energy solutions aligned with the speed of change

Energy Savings Performance, Utility Energy Service and Renewable Energy Programs

Installation Energy is one of the DoD's contracting agents for meeting established energy efficiency and resiliency goals. DLA Energy assists customers in determining which contractual and financing vehicles are applicable to their demand reduction and/or on site power generation efforts. For more information on the ESPC, UESC or renewable energy programs, please contact: dla.energyinstallationenergy-espcteam@dla.mil or dlaenergyresilience@dla.mil.

Renewable Energy Credit Program

Installation Energy is the primary DoD contracting agent for purchasing renewable energy credits to meet customers' renewable and clean energy goals. Since the startup of the REC program, Installation Energy has procured renewable electricity generated from wind, biomass, landfill gas, municipal solid waste and hydroelectric resources in the form of RECs. For more information on the REC program, please contact: dlaenergy.eteam@dla.mil.

Installation Energy webpage:

www.dla.mil/energy/products/installation-energy/

Demand Response Program

Installation Energy assists customers with enrollment in demand response programs in order to support grid reliability. DLA Energy has signed agreements with multiple curtailment service providers across the U.S. and is actively issuing task orders for customer participation in load reduction programs during times of peak demand in return for financial incentives. For more information on the demand response program, please contact: dlaenergy.eteam@dla.mil.

Natural Gas Program

Installation Energy is DoD's central procurement agency for direct supply natural gas. It's DoD's policy to competitively acquire direct supply natural gas under the natural gas program when cost effective and the program has the same degree of supply reliability as other practical alternative energy sources. Installation Energy executes competitive regional procurements for DoD and federal civilian agencies across the U.S. For more information on the natural gas program, please contact:

dlaenergy.ngteam@dla.mil.