

ENERGY INITIATIVES TASK FORCE

Securing Army installations with energy that is clean, reliable and affordable

Collaboration for Energy Security

February 7, 2014

Assistant Secretary of the Army (Installations, Energy & Environment)



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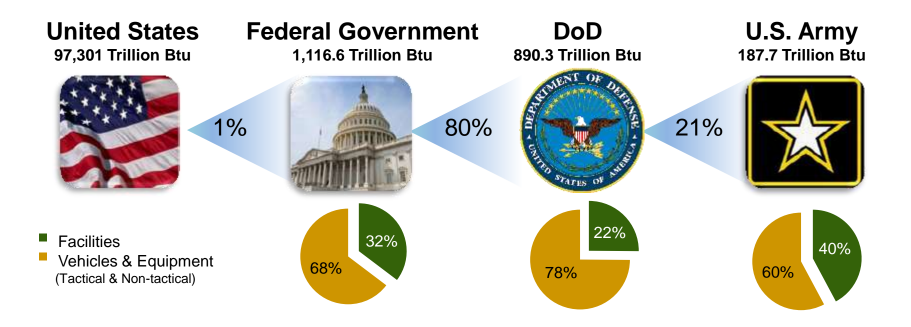






Army Energy Consumption





Sources: Energy Information Agency 2011 Annual Energy Review, September 2012; U.S. Army Energy Data



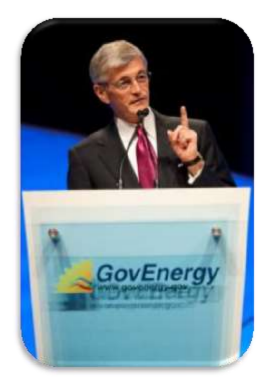
Army Energy Initiatives Task Force



Established by the Secretary of the Army on September 15, 2011.

Mission: The Energy Initiatives Task Force (EITF) serves as the central management office to strengthen Army energy security through the planning and execution of renewable energy projects using third-party financing.

- Projects equal to or greater than 10 MW
- Solar, Wind, Biomass and Geothermal technologies
- Natural gas can be used in combination with renewables to solve intermittency and improve energy reliability
- Will use existing DoD land-use and third-party financing authorities



Secretary of the Army John M. McHugh

The EITF's projects will help ensure the Army's goal to deploy 1 GW of renewable energy projects by 2025

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Balanced Portfolio of Projects



EITF seeks to create a balanced pipeline of opportunities that will serve three driving principles

Energy Security

- Surety (access)
- Survivability (resilience)
- Supply (alternative resources)
- Sufficiency (adequacy for missions)
- Sustainability ___

24x7 supply for critical assets

Price Stability

EITF

Mandates

- NDAA 25% by 2025
- EPAct 7.5% by 2013
- EO 13514 34% GHG reduction by 2020
- Climate Action Plan 20% by 2020
- Army Goal 1 GW by 2025

Economic Benefits

- In-kind revenue
- Reduced/stable energy bills
- Cost avoidance

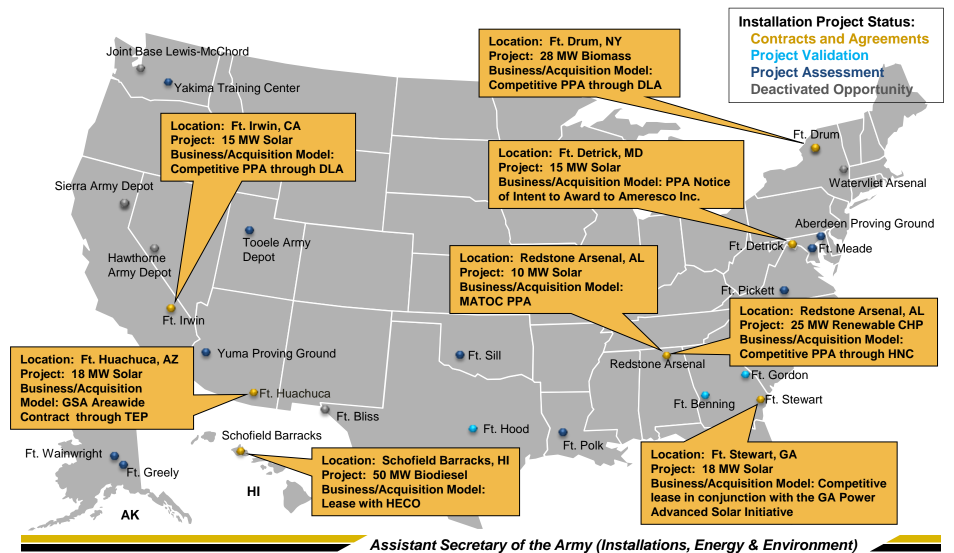
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Current EITF Large-Scale Renewable Energy Opportunities







Favorable State Environments



Collaboration on Security

- Army providing emergency response capabilities
- Relieving congestion and restoring local grid operation

Favorable Regulation

- Long term procurement authorities for State agencies
- Relaxation on net metering limits



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Wrap Up





www.armyeitf.com

- Energy and energy security continue to be key components to enhance Army mission capability and effectiveness.
- Renewable energy is and will continue to be a significant part of the Army's energy security strategy.
- Through the EITF, the Army is aggressively developing new and efficient business models to support the rapid deployment of 1 GW of renewable energy by 2025.

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