



# ***DoD Installations, Energy and the Environment: An Update***

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Installations & Environment***

***E<sup>2</sup>S<sup>2</sup> Symposium***

***May 10, 2011***



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# *I. Why Facilities Energy Matters*

## *II. Facilities Energy Core Strategy*

## *III. Key Role of Technological Innovation*

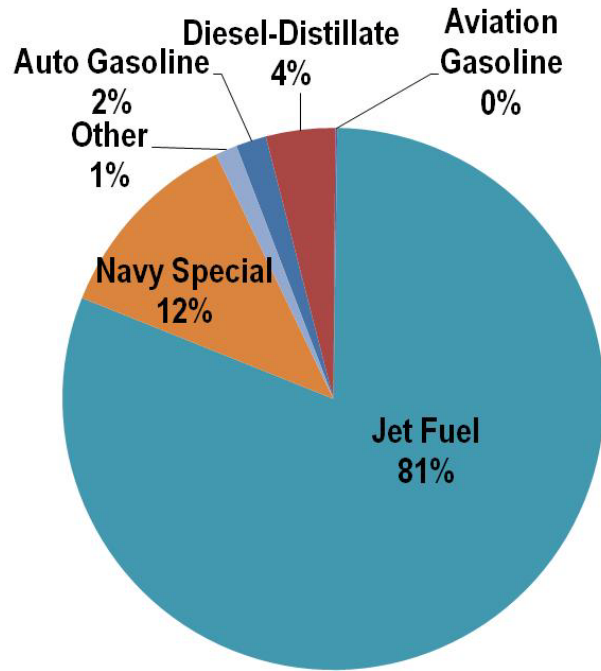
## *IV. Other I&E Priorities*





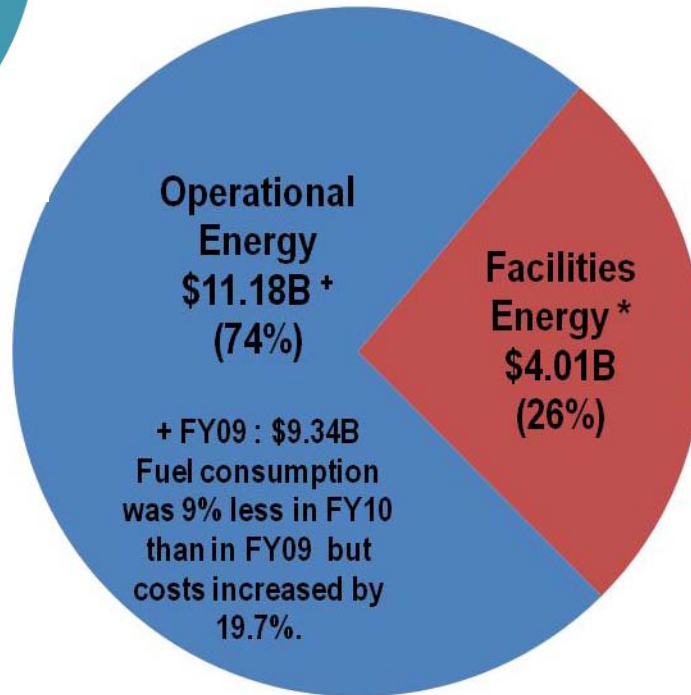
# DoD Energy Costs, FY2010

Acquisition, Technology and Logistics

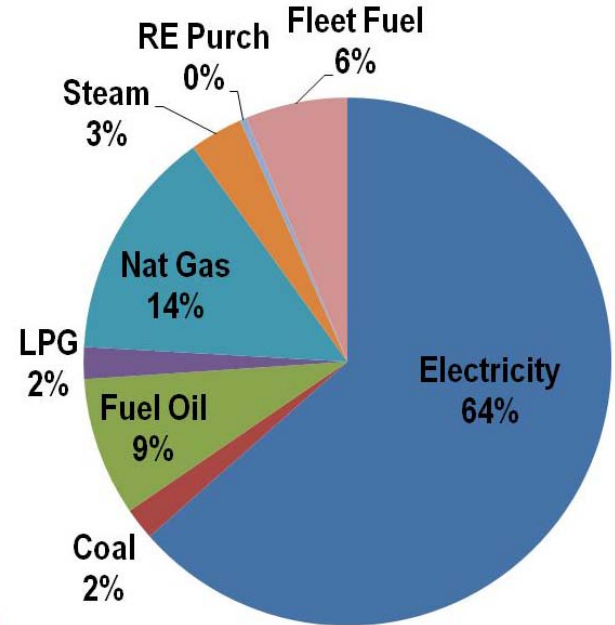


Operational

**DoD Energy Costs**  
FY10: \$15.2B  
FY09: \$13.4B



+ FY09 : \$9.34B  
Fuel consumption was 9% less in FY10 than in FY09 but costs increased by 19.7%.



Installations

\* \$4.01B in facilities energy costs include non-tactical vehicle fuel \$3.76B – facilities energy \$0.25B – non-tactical vehicle fuel

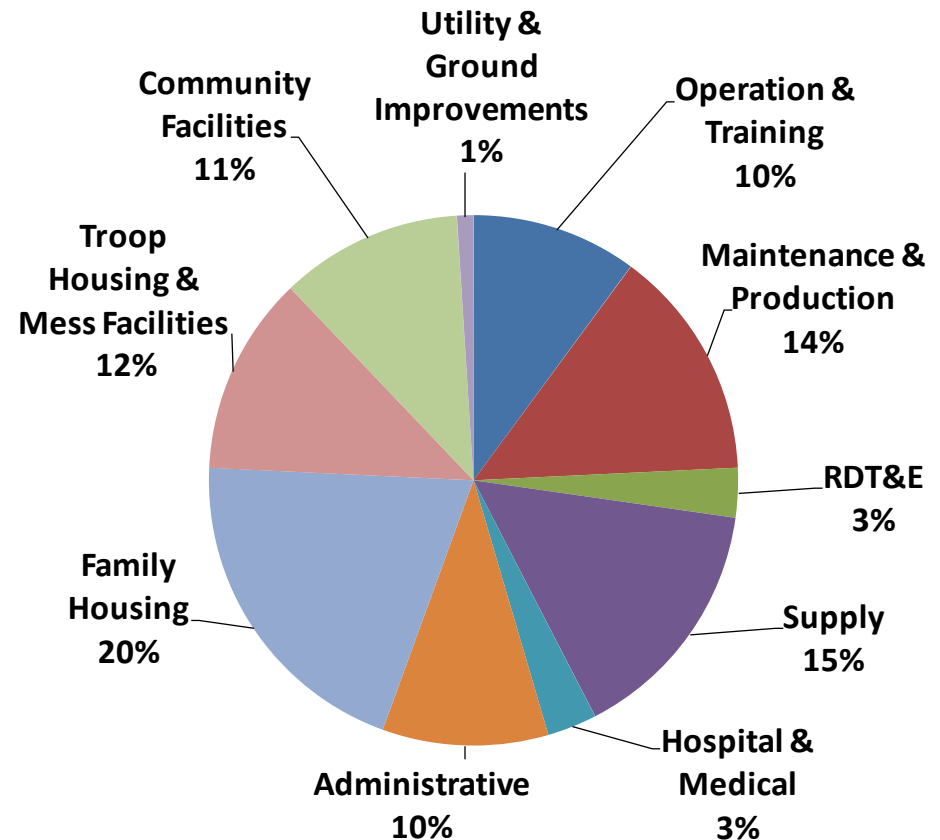


# DoD Built Infrastructure

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- **539,000 Facilities**  
(buildings and structures)
  - 307,295 buildings
    - 2.2 billion square feet
- **Comparisons**
  - GSA: 1,500 government buildings
    - 176 million square feet
  - Wal-Mart US: 4,200 buildings
    - 687 million square feet
- **160,000 Fleet Vehicles**

DoD Building Stock





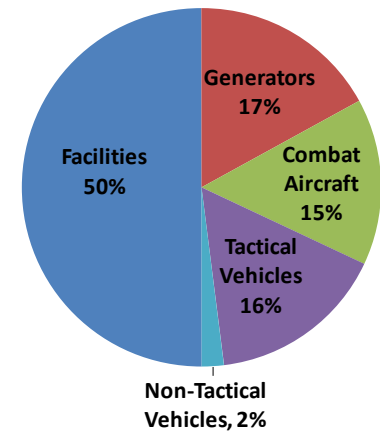
# Why Facilities Energy Matters

Acquisition, Technology and Logistics

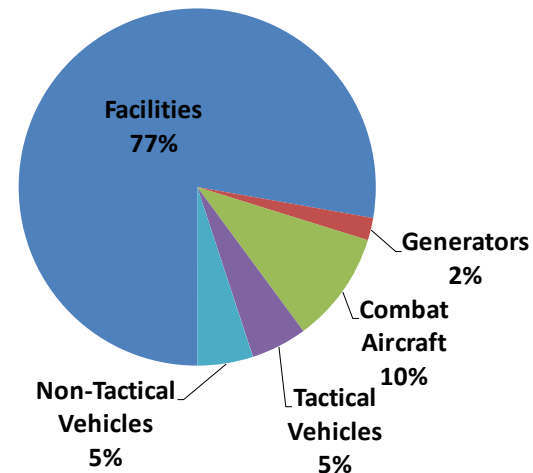
- Significant Cost
  - FY10: \$4.0 billion (26% of total DoD energy costs)
  - Cost likely to increase (reduced presence in Iraq and Afghanistan, improved QoL)
- Environmental Impact
  - Contributes a disproportion share (~ 40%) of GHGs
- Mission Assurance/Energy Security
  - DoD's reliance on a fragile commercial electricity grid places continuity of critical missions at serious and growing risk <sup>1</sup>

<sup>1</sup> Defense Science Board, "More Fight – Less Fuel," February 2008

Army CO<sub>2</sub> Emissions Today



Army CO<sub>2</sub> Emissions Future?

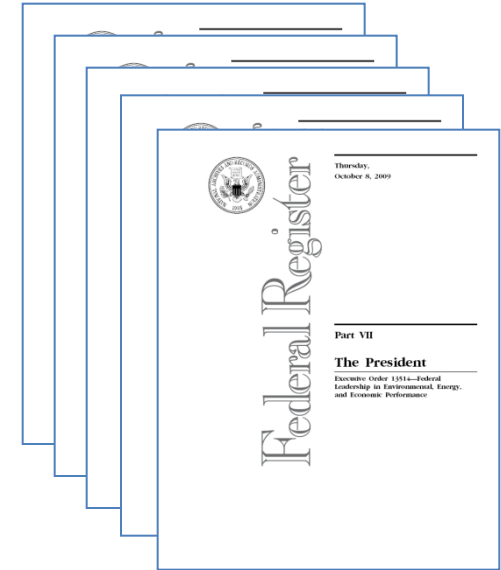




# Key Energy Goals

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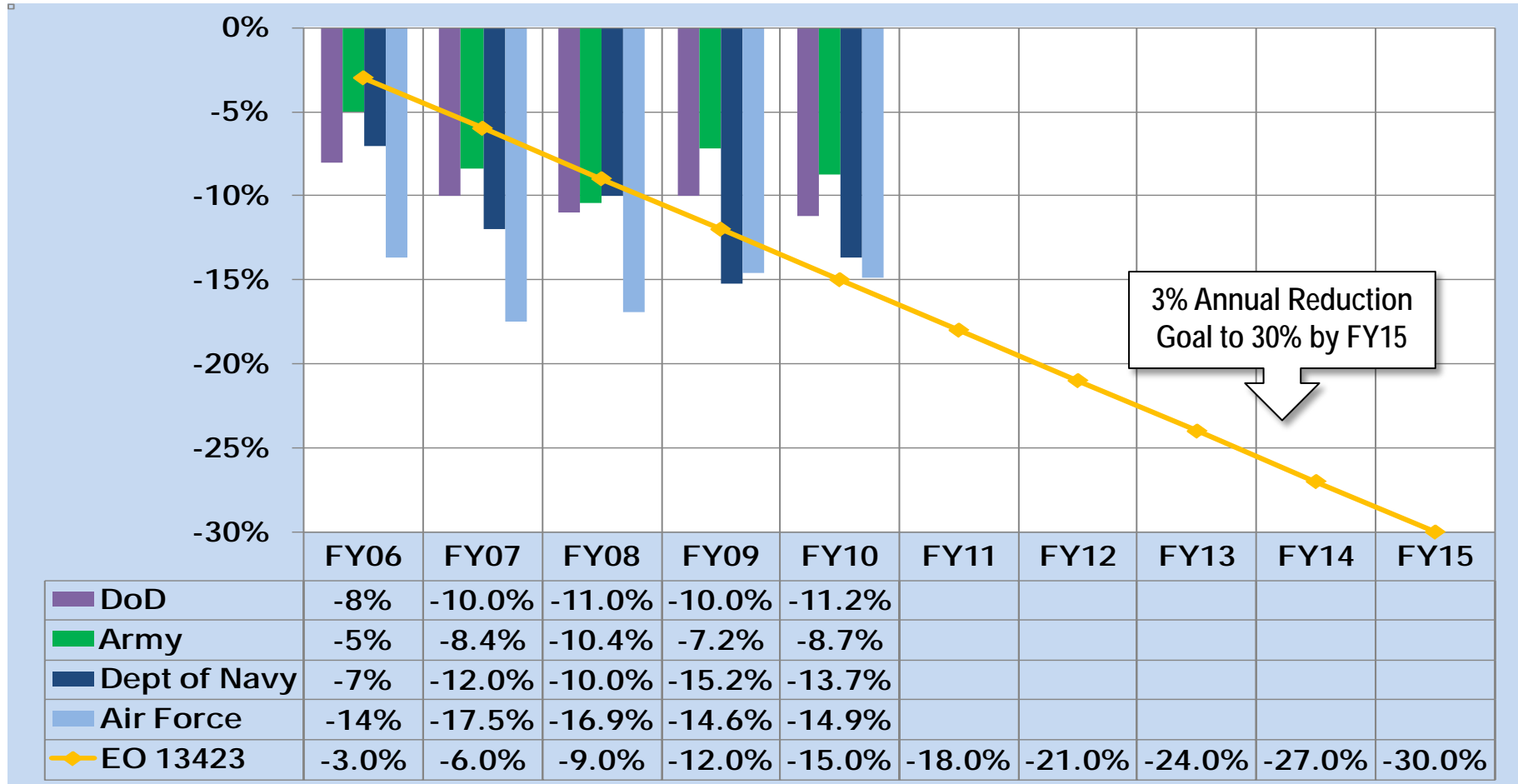
- Legislation and Executive Orders
  - EPLA 2005, EISA 2007, NDAA
  - EO 13423, EO 13514
- Key Targets
  - Facility Energy Efficiency
    - Reduce facilities energy intensity by 30% by 2015 and 37.5% by 2020 (2003 baseline)
  - Renewable Energy
    - Consume 7.5% of electric energy from renewable resources by 2013
    - Produce or procure 25% of facilities energy from renewable sources by 2025
  - Water
    - Reduce potable water intensity by 26% from a 2007 baseline by 2020.
    - Reduce non-potable water consumption by 20% by 2020 from a 2010 baseline





# DoD Progress Towards EISA2007 Sec. 431 Facilities Energy Intensity Reduction Goal

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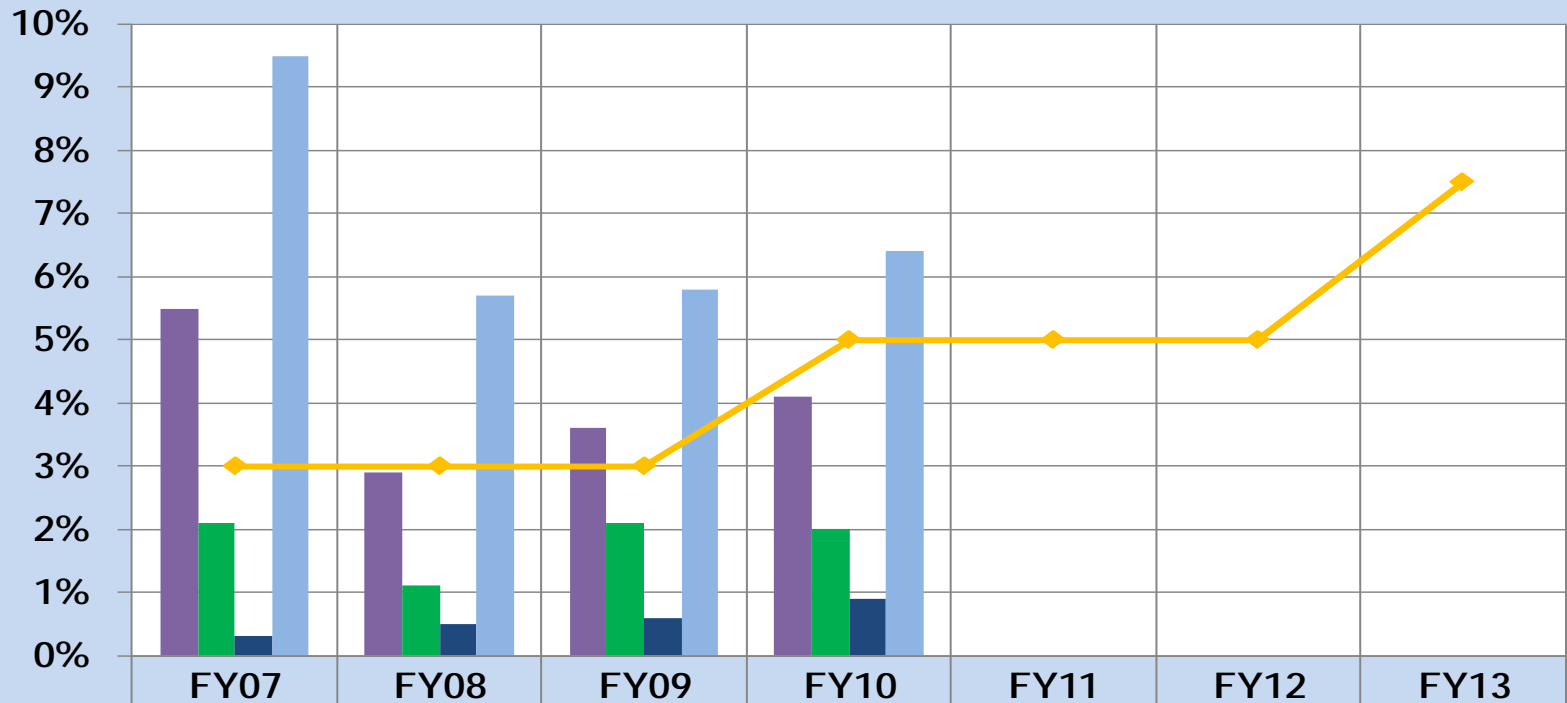
Reduce facilities energy intensity by 30% by 2015 and  
37.5% by 2020 (2003 baseline).





# DoD Progress Towards EPAAct 2005 Sec 203 Renewable Energy Goal

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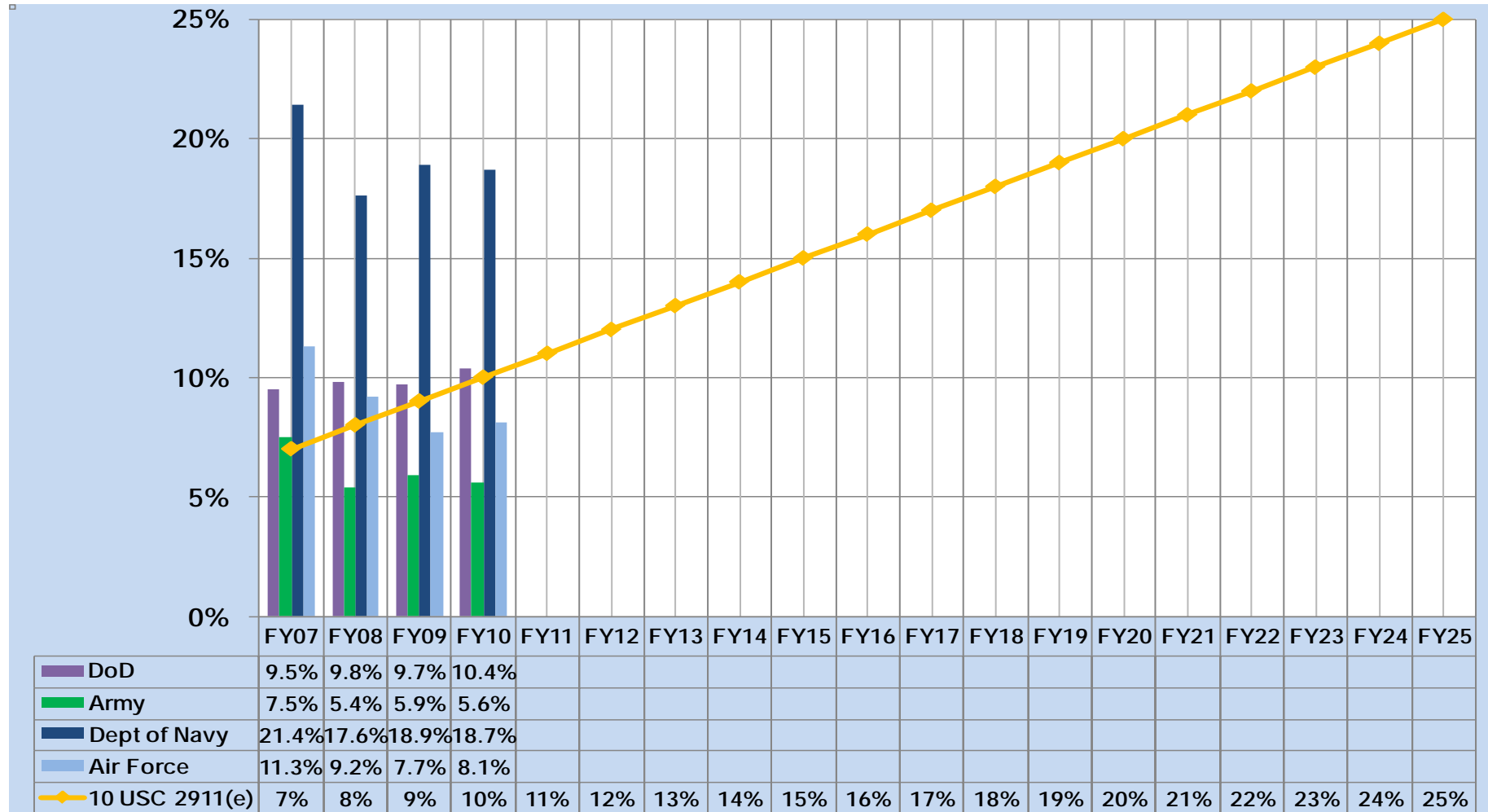


Consume 7.5% of electric energy from renewable resources by 2013.



# DoD Progress Towards 10 USC 2911(e) Renewable Energy Goal

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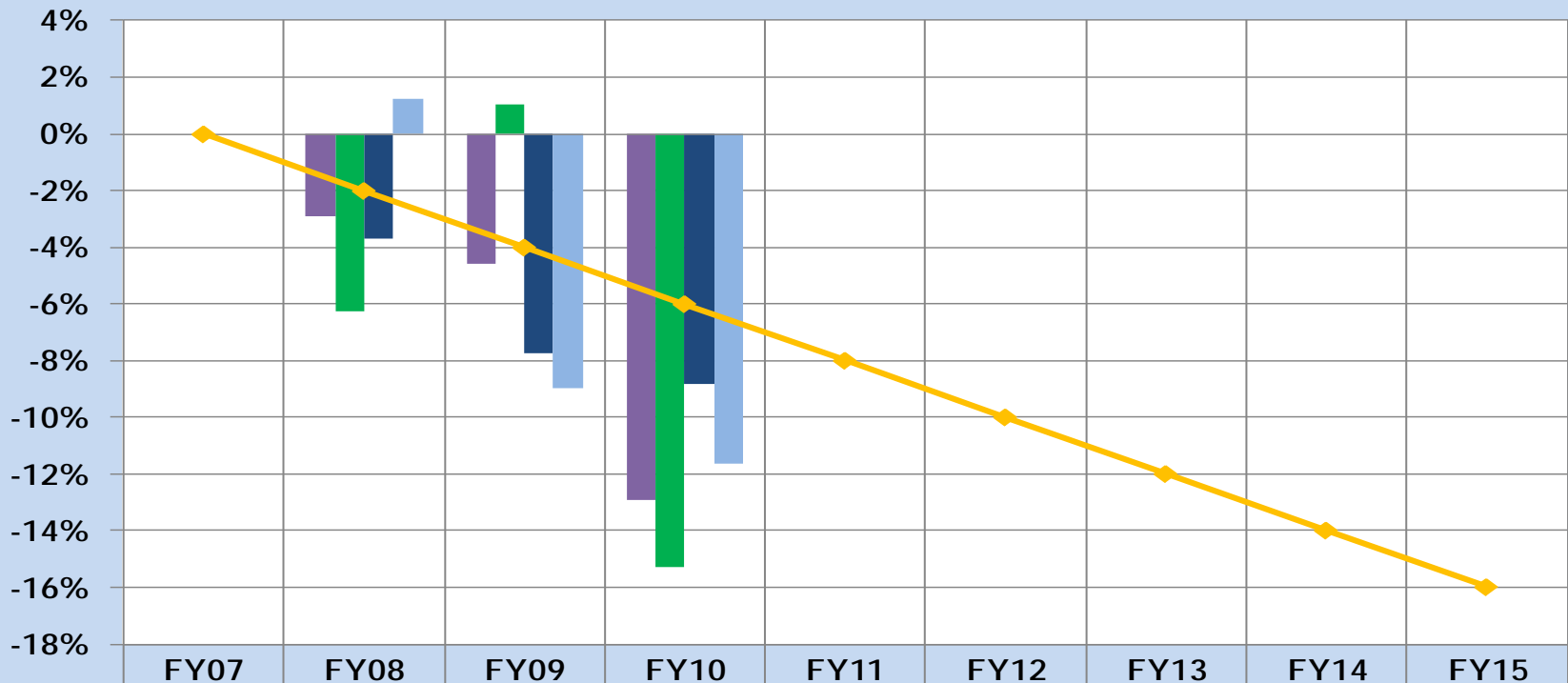
Produce or procure 25% of electricity consumed from  
renewable sources by 2025.



# DoD Progress Towards EO 13423

## Water Intensity Goal

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Reduce potable water intensity by 26% from a 2007 baseline by 2020.



*I. Why Facilities Energy Matters*

*II. Facilities Energy Core Strategy*

*III. Key Role of Technological Innovation*

*IV. Other I&E Priorities*



# Facilities Energy Core Strategy

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- **Reduce Demand** – energy efficiency/conservation
  - Use SRM budget (\$8.8B) to retrofit existing buildings
  - Use MilCon budget (\$14.8B) to improve new construction
    - LEED Silver (40% of points from energy and water)
    - 30% above ASHRAE standards
  - Private financing (ESPCs) also key
- **Increase Supply** of renewable/alternative energy
  - Large military installations well suited to support solar, wind and geothermal, but T&E species a challenge
  - Potential for rooftop renewable on large scale
  - Private financing essential
- **Improve Energy Security** – focus on grid disruption
  - Risk mitigation plans
  - Micro-grid demonstrations
  - Net Zero Energy Installation initiatives







# *Facilities Energy Program Review*

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- **Facilities energy budget not well defined**
  - MilCon and FSRM represent the majority of expenditures that reduce facility energy consumption, but energy specific investments not separated.
  - ECIP: Only dedicated funding line for energy investments, <10% of total investments required to meet mandates.
- **FY12 POM Review**
  - Attempted to identify non-ECIP energy investments funded by MilCon and FSRM
  - Determined need for a facilities energy budget exhibit to identify requirements and program shortfalls to meet energy targets
- **I&E working Comptroller and CAPE to develop budget exhibit**
  - Add to Financial Management Regulation requirement for Services to submit facilities energy budget exhibit with Pres Bud
  - Budget exhibit will identify requirements to meet energy mandates and how much Services are programming across the FYDP



# *Energy Conservation Investment Program*

*Acquisition, Technology and Logistics*

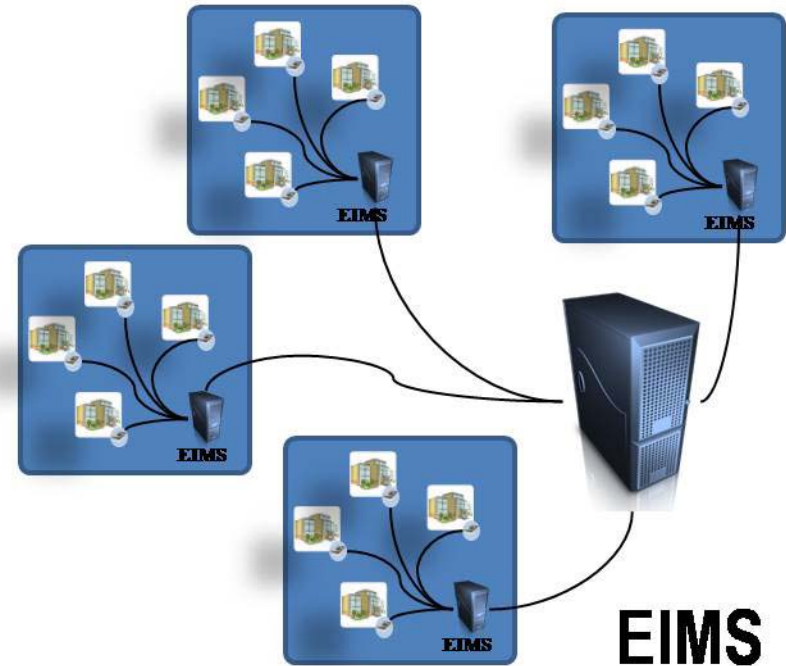
- Small but key component of the Department's strategy. ECIP projects historically obtained better than two dollars in life-cycle savings for every dollar invested.
- Funding: FY09--\$210M, FY10--\$174M, FY11--\$120M (?), FY12--\$135M request
- Project selection: Beginning in FY12, ECIP will move away from routine energy efficiency and renewable projects, which can be accomplished with O&M funds, to projects that will produce "game changing" energy efficiency improvements:
  - Integrate distributed generation & storage to improve supply resiliency for critical loads
  - Implement energy security plans, especially at those installations where such investments leverage partnerships with the Department of Energy
  - Dramatically change the energy consumption at individual installations (e.g power and steam plant level investment)
  - Integrate multiple energy savings, monitoring, and renewable energy technologies to demonstrate synergistic benefits
  - Implement technologies validated in DoD's Installation Energy Test Bed Initiative or other DoD/DoE sponsored demonstration programs



# Enterprise Energy Information Management

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- DoD Enterprise Energy Information Management System
  - New OSD initiative to provide an enterprise-wide capability to effectively monitor, measure, manage and maintain energy systems at optimal performance level
  - Will enable more informed facilities energy investment and management decisions



OSD Energy Management System Concept  
Utility Consumption  
(Elec/Water/Gas/Oil)  
Utility Purchasing  
Consumption and costs aggregated by supply,  
usage, customer, facility, installation,  
Command, Component, conditions  
Reporting/Dashboard



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# Technology Development Process

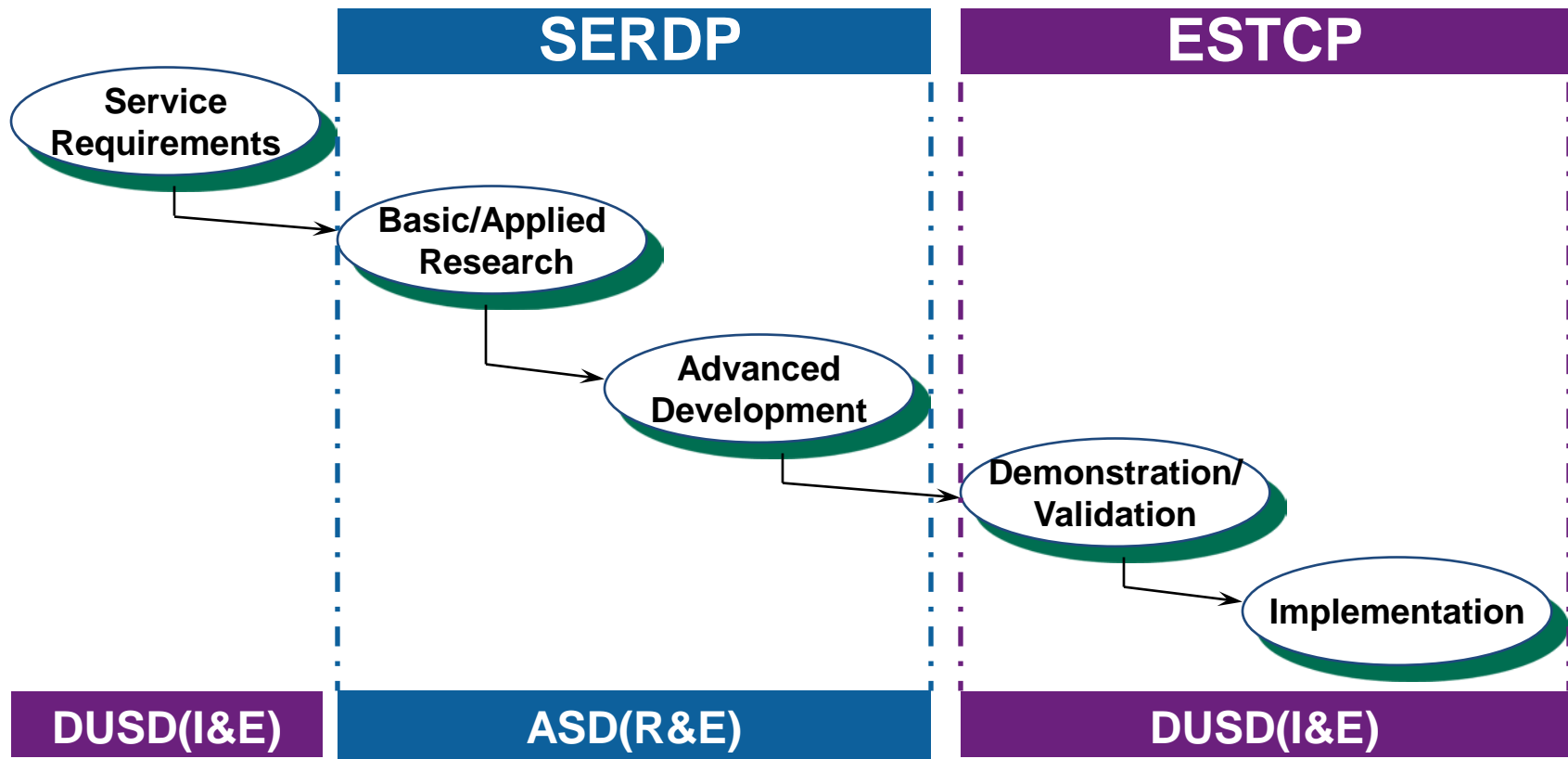
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Science and Technology



Demonstration/Validation



A Requirements Driven Integrated Program





# ESTCP Focus Areas

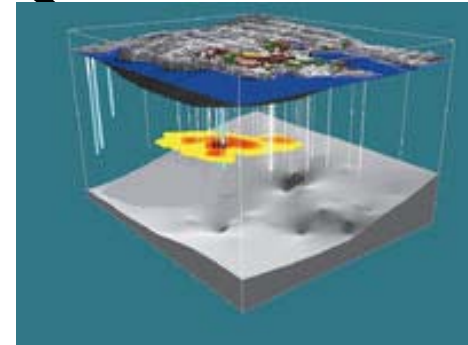
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## Weapons Systems & Platforms



## Energy & Water

## Environmental Restoration



## Resource Conservation & Climate Change



## Munitions Response



# *ESTCP Installation Energy Test Bed*

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- Emerging technologies hold the promise of dramatic improvements in building energy performance but face major impediments to commercialization and deployment
  - A&E firms face liabilities but do not share in savings
  - Disincentives for ESCOs
  - No incentive for first use
  - Highly cost-sensitive market
  - Lack of operational testing deters potential adopters
- DoD's Test Bed Initiative is designed to overcome these barriers
- DoD is uniquely positioned to play this role
  - It is in DoD's self interest given the size of our inventory (Wal-Mart has its own energy test bed but it is limited to big-box stores)
  - DoD's built infrastructure is unique for its size and variety— it captures the diversity of building types and climates in U.S.
  - Military has 150 years of experience as a sophisticated first user of new technology and an early, market-creating customer (jet engines, aircraft, integrated circuits, GPS, internet)



# ***FY 2012 Solicitation***

*Acquisition, Technology and Logistics*

## **Installation Energy Solicitation Released on February 1, 2011**

- 1. Smart Micro-grids and Energy Storage to Increase Energy Security on DoD Installations**
- 2. Renewable Energy Generation on DoD Installations**
- 3. Advanced Component Technologies to Improve Building Energy Efficiency**
- 4. Advanced Building Energy Management and Control**
- 5. Tools and Processes for Design, Assessment and Decision-making Associated with Energy Use and Management**



# Installation Energy Test Bed Project Locations

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49 Energy Projects

- 2007 = 1
- 2008 = 6
- 2009 = 9
- 2010 = 10 (2 SERDP)
- 2011 = 23
- 49 Total**



Note: Eight demonstration projects occur at multiple locations.



# BIPV Roofs

## DESCRIPTION

- Validate whether BIPV roofs can endure weather conditions as well as conventional roofs
  - Luke AFB, MCAS Yuma, NAS Patuxent
- Verify whether a roof integrated solar photovoltaic system can perform as a cost effective energy efficient roof
- Promote adoption of BIPV roof technology within DoD through the Unified Facilities Guide Specification (UFGS)



## BENEFITS/METRICS

- Demonstrations will document energy savings, costs, reliability and applicability to DoD roofs
- Effectively low cost per Watt installed

## PERFORMERS

- NAVFAC ESC
- Lawrence Berkeley National Laboratory
- ERDC- CERL
- SEI Group, Inc





# Continuous Building Commissioning

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## DESCRIPTION

Objectives are to demonstrate whole-building modeling and monitoring systems capable of:

- 1) identifying, classifying, and quantifying energy and water consumption deviations from design intent or optimal,
- 2) identifying the causes of those deviations, and
- 3) recommending, prioritizing, and implementing corrective actions

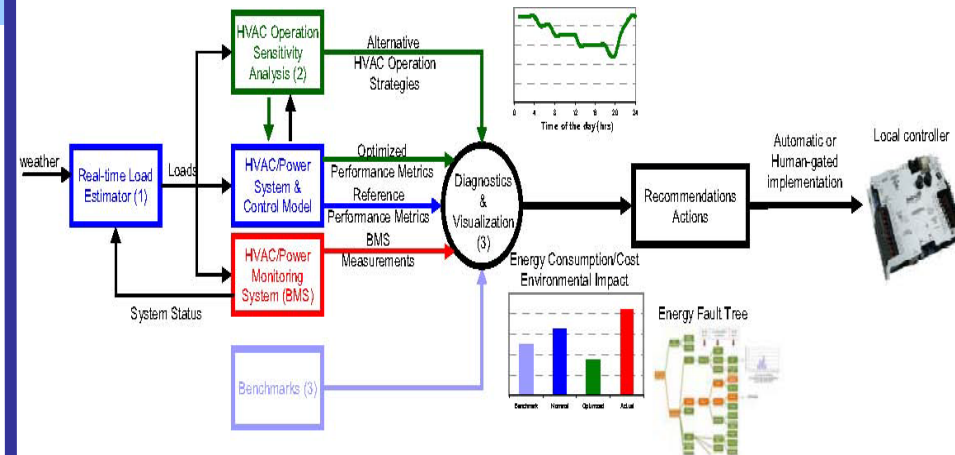


Figure 1. Block diagram of the proposed Advanced Building Energy Management Systems

## BENEFITS/METRICS

- Demonstrations will document energy savings, costs, reliability and applicability to DoD buildings.
- Successful implementation of this technology will enable reduced energy consumption, peak electric demand, and water use in DoD buildings by providing actionable information to facility managers and building operators.

## PERFORMERS

- United Technologies Research Center
  - Lawrence Berkeley National Laboratory
  - University of California, Berkeley
- Multiple Projects
  - Model based performance of single buildings
  - Scalability through reduced order models
  - Campus scale

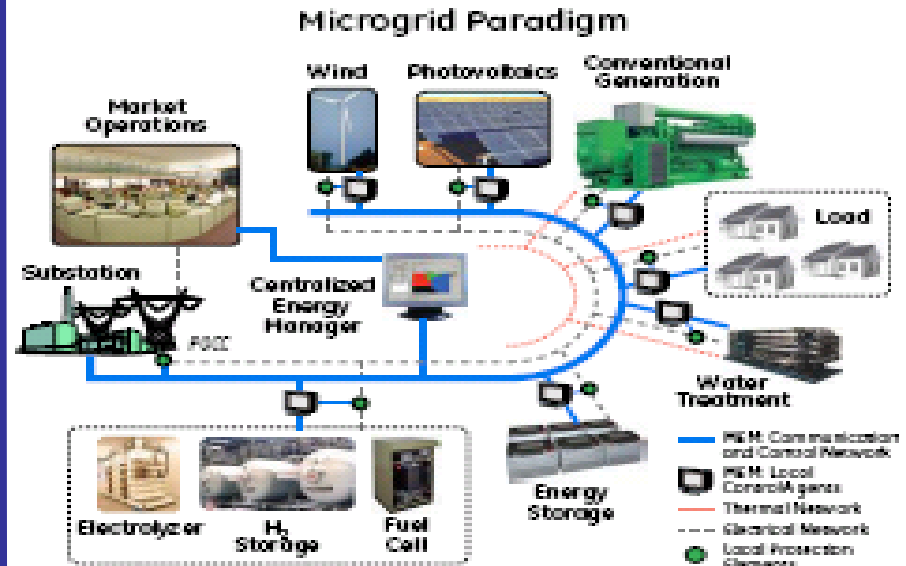


# Smart Microgrids

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## DESCRIPTION

- Enhance and demonstrate an advanced micro grid technology for DoD installations
  - Microgrid design
  - Optimal dispatch
  - Load shedding
  - Intentional islanding
  - Energy management
- Demonstrations at 29 Palms and Ft. Bliss



## BENEFITS/METRICS

- Allow secure islanding of DoD installation and reduce costs of electricity
- Increase use renewables, energy efficiency and improve power quality

## PERFORMERS

- GE Global Research
  - 29 Palms
- Lockheed Martin
  - Ft. Bliss
- FY 2012 BAA
  - TBD



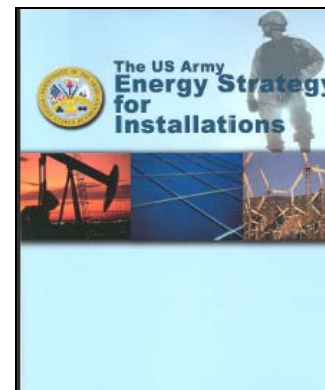
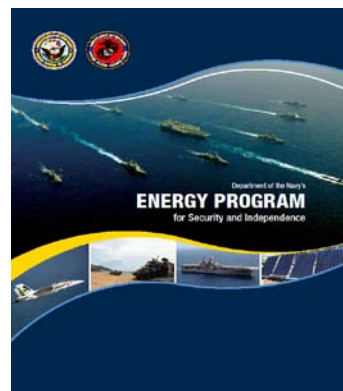
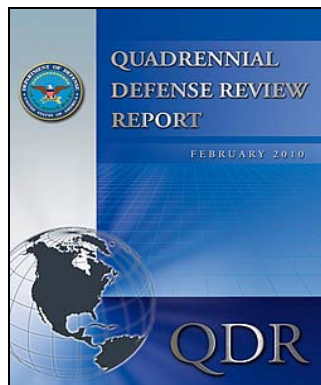
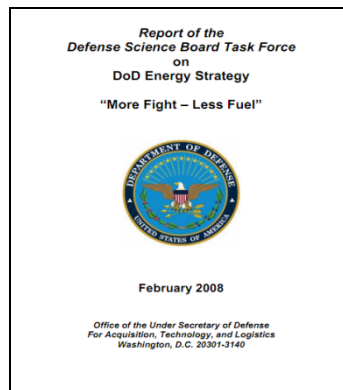
# DOE-DOD Energy Security MOU

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## *“Concerning Cooperation in a Strategic Partnership to Enhance Energy Security”*

### The Purpose:

- Identify a framework for cooperation and partnership between the Department of Energy (DOE) and the Department of Defense (DOD)
- Strengthen coordination of efforts to enhance national energy security, and demonstrate Federal Government leadership in transitioning America to a low carbon economy





# DOE-DOD Executive Leadership

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## Executive Committee Co-Chairs

- Patricia Hoffman, Office of Electricity Delivery and Energy Reliability, DOE
- Sharon Burke, Assistant Secretary, Operational Energy, DOD
- Dorothy Robyn, Deputy Under Secretary, Installations and Environment

## DOE

- Electricity Delivery and Energy Reliability (OE)
- Office of the Deputy Secretary
- Energy Efficiency and Renewable Energy (EERE)
- Advanced Research Project Agency-Energy (ARPA-E)
- Nuclear Energy (NE)
- Fossil Energy (FE)
- Office of Science (SC)

## DOD

- Operational Energy Plans and Programs
- Installations and Environment (I&E)
- Army
- Navy
- Air Force
- Research and Engineering (DDR&E)
- Joint Staff (J4)



# *Advisory Group Priority Areas*

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- **Mobility and Strike Capability**
  - Vehicles
  - Biofuels
  - Storage
- **Energy Reliability and Efficiency on DOD Bases**
  - Smart grids/Microgrids/Power Management
  - Storage
  - Soldier Systems
  - Small Modular Reactors
  - Siting Renewables
  - Building Efficiency
  - Energy Parks/Asset Revitalization
- **Institutional Cooperation**
  - COCOM Energy Advisors
  - Professional Military Education
  - DOE-DOD MOU Catalog





# Efficiency and Reliability: Grid Storage at DOD Installations

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## Voltage Ride-through

Stability During Pulsed Power  
Requirements for Radar, etc.

## Continuity of Operations

Short-term and Long-Term Blackout  
Contingency Capacity

## Black-Start Capability

Post-Blackout Restart Capability

## Energy Savings

Reduced Fuel Costs, Reduced Demand  
Charges/Energy Charges

- **Goal:** Develop Profile of Capacity / Duration / Reliability and Cost for Energy Storage at DoD CONUS facilities
- **Target:** Approximately Five DoD Relevant Uses of Energy Storage
- **Outcome:** Address 'Serial #1' Problem for Adoption of New Storage Technologies on Grid
- **Team:** Leverage EPRI's expertise of grid storage applications, ARPA-E's technology knowledge, and ESTCP's understanding of facilities





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# Renewable Energy Siting Challenges

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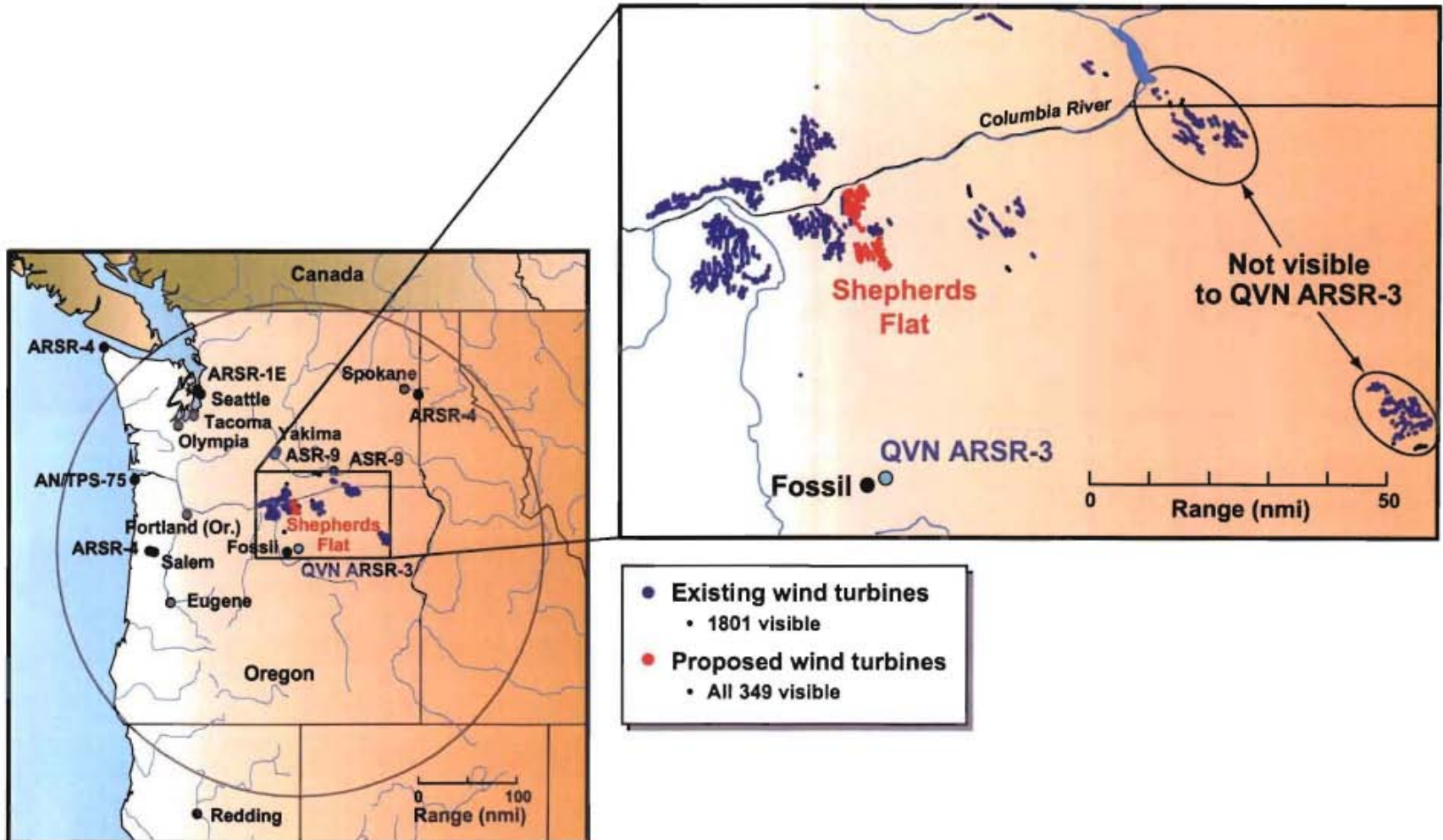
- Turbines and solar towers can interfere with military radar and flights
- Problem arises in 3 contexts
  - Surveillance
  - Weapon system testing
  - Operations & training
- DoD weighs in late in process because of nature of the FAA review process





# Shepherd's Flat – We Were Unprepared

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# *Renewable Energy Siting – Way Forward*

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- Energy Siting Clearinghouse
- R&D to better model impact and mitigate potential adverse effects
- Accelerate upgrades to and replacement of surveillance radars





# DoD Energy Siting Clearinghouse

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- A Single DoD Voice
  - Timely, repeatable, and predictable process that promotes compatibility between energy independence and military capabilities: two key facets of national security
  - Most projects will be reviewed and cleared by Services in 30 – 45 days
  - Only projects with significant impacts or that need multi-Service coordination will receive full Clearinghouse attention



Dave Belote  
Director, DoD Energy Siting Clearinghouse  
[david.belote@osd.mil](mailto:david.belote@osd.mil)

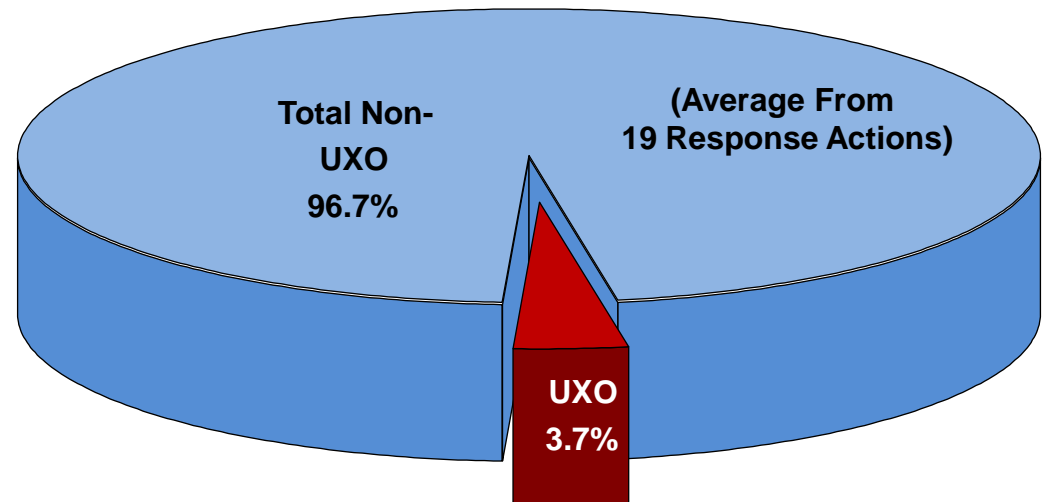




# UXO Cleanup Dilemma

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- Less than 4% of excavations are UXO
  - Usually <1%
  - Ex. Camp Butner
    - 7 items out of > 100,000 digs
- Most items are harmless scrap
- Excavation of suspected UXO drives cost and time





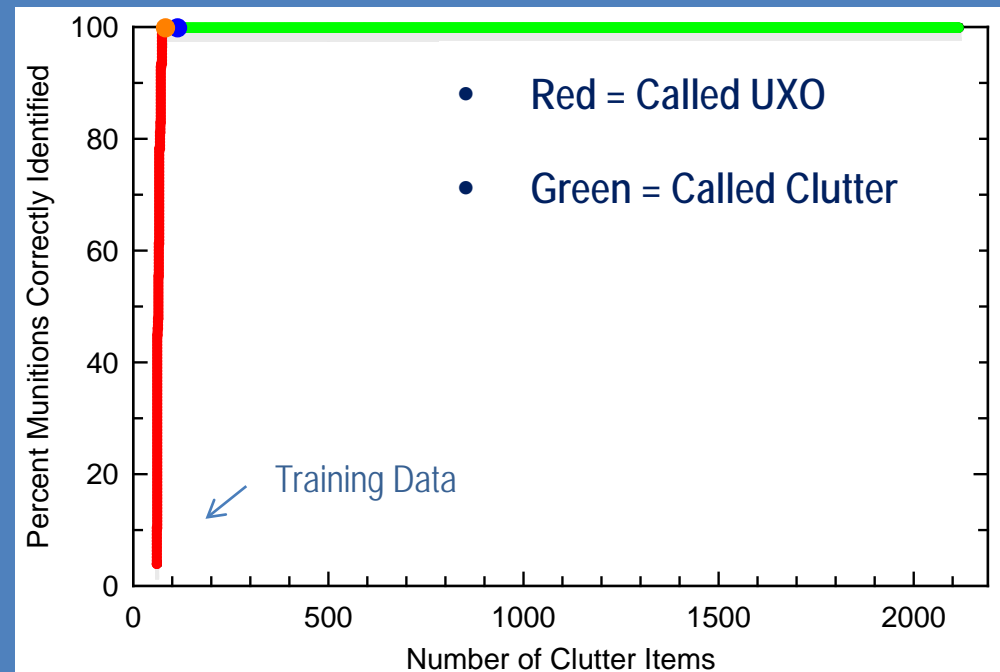
# New Technology Enables Discrimination

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- SERDP/ ESTCP have been investing in this area for 10 years
- Result is technology that can distinguish UXO from clutter with high degree of reliability

## Advanced Sensor at former Camp Butner, NC

- Near-Perfect Results are Achievable on a Real UXO Site
  - 100% of munitions correctly called UXO
  - Over 2000 correctly called clutter out of about 2100 total
  - Eliminate ~95% of clutter with no missed UXO





# ESTCP Live Site Demonstration Program

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- Demonstrations on real munitions response sites completed at:
  - Camp Sibert, AL
  - Camp San Luis Obispo, CA
  - Camp Butner, NC
- Demonstrations are ongoing at:
  - Mare Island Naval Shipyard, CA
  - Pole Mountain, WY
  - Camp Beale, CA
- Five additional demonstrations are planned





# Transforming the Practice

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