



U.S. DEPARTMENT OF  
**ENERGY**

Energy Efficiency &  
Renewable Energy



# Federal Performance Contracting

## September 1, 2015

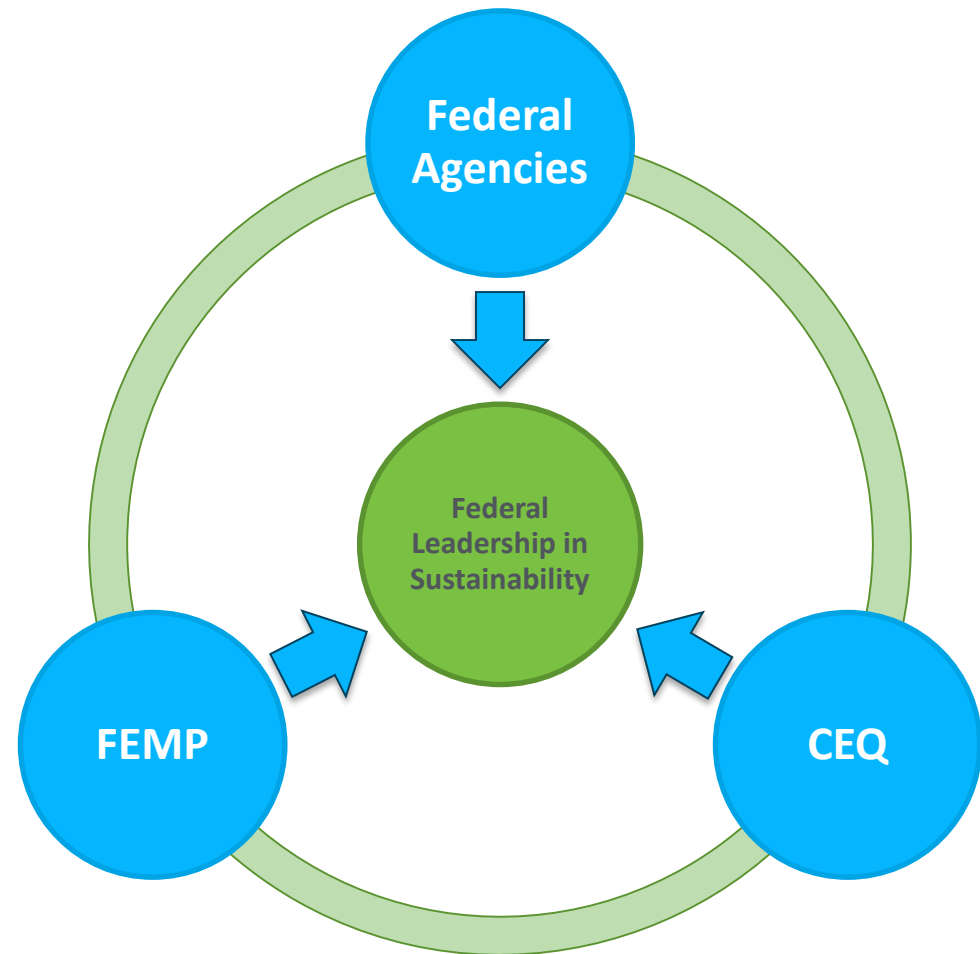
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# FEMP's Role within the Federal Sector

**FEMP will support agencies to meet new goals by:**

- Providing performance-based contracting support
- Providing technical guidance and assistance
- Implementing energy efficiency projects
- Tracking federal goals



# FEMP Project Financing Mechanisms

## ESPC

Allows federal agencies to complete energy-savings projects without up-front capital costs and special Congressional appropriations.

## UESC

Allows utilities to provide to their federal customers:

- Comprehensive energy and water efficiency improvements
- Demand reduction services

## PPA

Allows federal agencies to fund on-site renewable energy projects with no up-front capital costs incurred.



# FEMP's ESPC Role

*Assists federal agencies to identify projects and guide them through strategic decision making with projects*



1. Federal Project Executives (FPE) helps with project preliminaries
2. Project Facilitators (PF)
3. DOE/Golden Field Office Guidance on Acquisition Planning

# Performance Contracting Looking Forward

- Standardization of Practices and Contracting Language
  - eProject Builder: Tool for ESPC benchmarking and data tracking and future M&V module
  - ESPC Accelerator: Leverages DOE ESPC best practices, tools, and the eProject Builder database to benefit and accelerate the adoption of ESPCs in state, local, and private sector applications
- Combining performance contracts with major renovations of existing building stock = deep retrofits
- Applications for mobile uses (planes, vessels, vehicles)

***The final goal of performance contracting is business as usual.***

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