## Energy Savings Performance Contracts (ESPCs)

The Air Force uses ESPCs to fund energy conservation projects with no up-front cost to the taxpayers. ESPCs are contracts which provide energy-efficient improvements financed with third-party funds, typically have performance periods of 10 to 20 years (max of 25), and come with complex financial terms. They are executed through an Energy Service Company (ESCO) that acquires financing for the infrastructure or equipment system modifications to reduce Air Force energy costs/consumption. ESCOs recover investment costs plus overhead and profit from funds made available via lower utility and operation & maintenance costs.



The Air Force anticipates entering into contracts valued around \$260M during FY12/13. An additional \$400M worth of potential ESPC/UESC projects have been identified for evaluation.

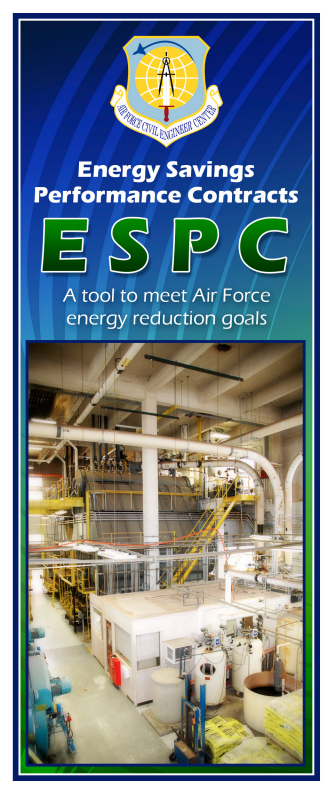
In August 2012, the Air Force awarded a \$91 million ESPC to improve energy efficiencies in 70 buildings and decentralize three heat plants at Tinker AFB, Okla.

The Air Force Civil Engineer Center is currently evaluating contracts that include:

- An airfield lighting and building improvement project at Lackland AFB. Expected savings are 14,000 MBTUs/year.
- Two projects at Hill AFB that incorporate process energy savings in addition to facility energy savings.

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## **ESPC Policy**

In October 2010, the Air Force Civil Engineer, Maj. Gen. Timothy Byers, issued a new policy requiring the Air Force Civil Engineer Center, Tyndall AFB, Fla., to centrally manage Energy Savings Performance Contracts (ESPCs) with a focus on facility energy and water conservation initiatives. This A7C policy requires installations to submit all proposed ESPC projects to AFCEC (through their MAJCOMs) for initial vetting prior to formal engagement with an ESCO. The policy also establishes AFCEC as the approval authority at key points in the project development and evaluation process.

Engineering Technical Letter (ETL) 11-24, Energy Savings Performance Contracts, provides guidance for initiating ESPCs, preferred contracting vehicles, important elements to include, and measurement and verification strategies. An installation that complies with this ETL can accomplish an ESPC with assurance that the energy savings will be realistically measured and validated.

The Energy Independence and Security Act of 2007 mandates all federal agencies reduce energy consumption by three percent per fiscal year through 2015. One of the key tools available to the Air Force to meet this aggressive goal is an ESPC.

In the absence of appropriated funding, or if a project crosses lines of funding (medical, IT, working capital, etc.), ESPCs might be the right choice. In these cases, the Air Force prefers the Department of Energy's "multiple award" contract. It is an indefinite delivery/ indefinite quantity (IDIQ) contract with 16 preapproved FSCOs.



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The Air Force can use ESPCs for all Air Force-owned buildings, or leased buildings where it pays the utility bill. The Air Force will also consider ESPCs to replace inefficient energy- or water-consuming equipment or processes within buildings, including, but not limited to, computer equipment within data centers, medical equipment, industrial process equipment, or RTD&E equipment.

## **ESPC Process**

In vetting ESPCs, the Air Force implements FEMP procedures:

- √ Gov't Team develops project scope
- Base contracting officer (CO) sends Notice of Opportunity (NoO) to all 16 ESCOs on Department of Energy IDIO contract
- ✓ Gov't Team evaluates NoO responses in accordance with selection criteria & down selects to one or more ESCOs to submit a Preliminary Assessment (PA)
- Gov't Team develops site data package, evaluation criteria, and completes AF/DOE Task Order Request for Proposal, provides to down-selected ESCO's
- ✓ Gov't Team evaluates PA's, selects single ESCO
- ESCO conducts Investment Grade Audit and delivers proposal to energy team
- Gov't team reviews, sends comments to CO
- CO consolidates comments, sends to ESCO
- ESCO addresses review comments
- Gov't team reviews, comments, & CO negotiates with ESCO
- √ CO awards task order

√ = AFCEC approval point

AFCEC is aggressively applying ESPCs to large energy-saving projects such as heat plant decentralizations, which can decrease an installation's energy intensity by as much as 20 percent. But, these projects can cost between \$20M and \$60M, typically too much for Air Force energy project funds, driving the use of third-party financing through ESPCs.