• 360,000 Buildings
• 650,000 Fleet vehicles
• $460 billion annually in goods and services
• Largest consumer of energy in the US - $25 billion per year
• Reduced greenhouse gas emissions 17% since 2008
• Reduced water intensity 19% since 2007
• 9% renewable energy use in FY 2013
• President's Performance Contracting Challenge set a goal of $4 billion in performance contracts by the end of 2016

• More than 340 projects identified - 105 UESCs

• 170 projects awarded

• $123 million of energy savings to date

• Estimated 43,000 jobs by 2016
• **DOD** – awarded $75 million in UESC contracts in FY 13, more than 40% of its performance contracts for the year
  – **Army** – central energy plant at Fort Gordon

• **Coast Guard** – 12 sites in a single contract with Florida Power & Light

• **National Institute of Health** – contract with Pepco for efficiency upgrades at its Bethesda campus

• **Federal Aviation Administration** – partnered with PG&E in Oakland for one of FAA’s first UESCs in the region
• **GSA building in New Carrollton, MD** – deep energy retrofit to achieve 60% energy reduction

• **FDA Campus at White Oak** – microgrid with combined heat and power (CHP), renewable energy, and comprehensive energy efficiency upgrades
• **U.S. Army's Ft. Huachuca** – 18 MW project

• **U.S. Army’s “Georgia 3x30”** – project will deliver power to Fort Stewart, Fort Gordon and Fort Benning

• **WAPA** – RFP for grid based green power for 14 Naval installations in California

• **Brookhaven National Laboratory** – 32 MW solar plant
• Presidential goal that by 2016, all new light duty vehicles purchased for the federal fleet must be alternative fuel vehicles
• Over 4,000 electric vehicles (EVs) in the federal fleet today
• LA Air Force Base committed to converting 100% of passenger vehicles to EVs
• Edison Electric Institute report 2014:
  – EVs are a win for utilities and society
  – Multiple benefits for companies
  – Asks utilities to dedicate 5% of fleet purchases to plug-in vehicles