

US Department of Energy (DOE) Energy Savings Performance Contract (ESPC) Multi-Award Task Order Contract (MATOC)

Reduce Energy and Operating Costs with No Budget Impact

With reduced budgets, aging infrastructure, and volatile energy prices, cyber security issues, and unfunded deferred maintenance on mission critical equipment federal agencies must find creative ways to reduce energy and operating costs without impacting budgets. By partnering with ABM for an Energy Savings Performance Contract (ESPC), federal agencies are able to satisfy these goals while also reducing costs and creating U.S. based jobs.

ESPC's provide a comprehensive contracting framework that uses private sector resources to deliver energy efficiency and facility infrastructure upgrades with no up-front capital and without the need for congressional appropriations. Through this process ABM will incur all costs and risks associated with the development and implementation of the project, in exchange for a fixed percentage of the verified utility and operational savings. Additionally, ABM typically performs 85% of the projects with ABM employees, reducing stacked margins on subcontracted labor.

ABM currently offers a variety of financing contract vehicle to meet any federal agency's energy and infrastructure improvement goals. The following table outlines the components for each vehicle.

	DOE ESPC IDIQ	DOE ESPC ENABLE	DOE Utility Energy Services Contract (UESC)
Guaranteed Energy Savings		\checkmark	
Energy Audits		✓	\checkmark
Renewable Energy Measures		\checkmark	\checkmark
Energy Efficiency Measures		\checkmark	\checkmark
Water Conservation Measures		\checkmark	\checkmark
Updated Energy Infrastructure		\checkmark	\checkmark
Operation and Maintenance Services	√	✓	\checkmark
Measurement and Verification		✓	✓
Program Management		√	\checkmark

"This program highlights how the public and private sector partnerships can align with the Administration's objectives for increased energy efficiency and job creation without burdensome regulations," said U.S. Secretary of Energy Rick Perry. "A key component is that these energy and water efficiency projects at federal facilities pay for themselves, and the hope is that all federal agencies will utilize this financing method to the fullest extent."



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