Leaders in Federal Energy Efficiency and Infrastructure to Gather at NAESCO Federal Market Workshop

Washington, D.C. - The National Association of Energy Service Companies, (NAESCO) is pleased to announce its 2019 Annual Federal Market Workshop will be held March 14, 2019 in Washington, DC.

The Workshop will open with remarks, What’s Next in Efficiency? from Johnney Green, Jr., Associate Laboratory Director, National Renewable Energy Laboratory. Other speakers include prominent federal agency officials representing branches of the military, Department of Energy, Department of Veteran’s Affairs, General Services Administration, the Office of Management and Budget, as well as others tasked with setting and implementing federal energy efficiency and infrastructure policies. See agenda.

“Performance Based contracts, from Utility Energy Service Contracts to Energy Savings Performance Contracts provide a path for the Federal Government to improve aging building infrastructure with no new taxpayer funds. This event will encourage the use of these valuable contracting methods, says Executive Director, Timothy D. Unruh.”

The NAESCO Federal Market Workshop will be held at the FHI 360 Conference Center, 1825 Connecticut Avenue, NW, 8th Floor, on Thursday, March 14, 2019, from 8:30 a.m. to 3:45 p.m. Members of the media are welcome, please notify Heidi Kurtz in advance if possible.

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ABOUT NAESCO

The National Association of Energy Service Companies (NAESCO) celebrates over 35 years of advancing the energy efficiency industry. NAESCO is the leading national trade organization representing and promoting the energy efficiency industry in the energy marketplace, the media, and the government both at the state and federal level. NAESCO’s active membership consists of key energy efficiency industry leaders representing ESCOs, energy efficiency and energy equipment
manufacturers, suppliers, and subcontractors. NAESCO also welcomes as members, engineering, consulting, financial, and legal firms.

**Energy Service Companies** contract with private and public sector energy users to provide cost-effective energy efficiency retrofits across a wide spectrum of client facilities, from college campuses to water treatment plants. Effectively utilizing a performance-based contract business model, ESCOs have implemented over $55 billion in comprehensive energy efficiency retrofit projects over the last three decades.