

Training Workshops: Presenters Announced

7th Annual ESC Market Transformation Conference -- Oct 4 and 5, 2018
Atlanta, Georgia



Hotel Room Block Deadline: Sept 1st

The deadline for hotel reservations within the ESC room block for the 7th Annual Market Transformation Conference is September 1. To book your room at the Georgia Tech Hotel and Conference Center click on the link below. The ESC has rooms set aside at the conference special rate for Wednesday, Thursday and Friday nights (October 3rd through October 6th.) You may make reservations for all three nights or just one night depending on your need.

Energy Services Coalition- Reservations Link

Georgia GESPC Training & eProject Builder Training

Attendees of the 7th Annual Market
Transformation Conference have the option of
attending two training workshops prior to official
kickoff of the conference.

Open to all attendees, the first workshop begins at 9:30am (Oct 4) and runs 90 minutes. Put on by the ESC Georgia Chapter this session explores how to do an energy savings performance contract in Georgia. Presenters include Chris Miller (Augusta University Health), Jalal Slade (City of Atlanta), and Neil Pugliese(City of Beaufort).

The second workshop, also open to all attendees, begins at 11am and runs one-hour. This training explores the value of data collection and includes a walk-through of the eProject Builder tool for preserving, tracking and reporting information for performance contracting projects. The training is led by ESC State Liaison team members Dale Hahs and John Canfield.

See y'all in Atlanta,

All guestrooms rooms are nonsmoking and King beds have been reserved for the ESC Room Block. For any additional nights needed before or after the posted group dates, please contact the hotel directly at (800)706-2899 to check availability. Jim Arwood Executive Director Energy Services Coalition

Conference Website

Thank You Bronze Sponsor: **ECO ENGINEERING**

Eco Engineering is a national design-build lighting engineering firm with innovative lighting system solutions designed to maximize energy savings. ECO ENGINEERING offer multiple design options ranging from most cost effective, to future technology ready, to fully integrated lighting control systems.



Sponsorship Opportunities

This year's conference features a number of networking opportunities designed into the conference schedule for exhibitors and attendees to maximize their conference experience. To learn more <u>click here.</u>

The Energy Services Coalition is pleased to have the support of Sponsors in support of our 7th Annual Conference. As a coalition of public and private energy professionals we do not endorse or promote any private sector product or solution.