2016 ESC Market Transformation Conference

Louisville, Kentucky
August 23-24, 2016
DISCOVER WHAT’S POSSIBLE

BUILDING CONTROLS & AUTOMATION

ENERGY MANAGEMENT SYSTEMS & SERVICES

ENERGY PROCUREMENT & MANAGEMENT SERVICES

ENERGY CONTRACTING

RENEWABLE ENERGY & POWER SOLUTIONS
Celtic Energy

A Nationally Recognized Industry Leader in Energy & Sustainability Consulting, Providing Energy Project Management & Oversight

Markets Served:
Federal & State Government, Municipal, School Systems, University Hospital, Industrial, Commercial & Utility

- CEI has overseen more than $1 Billion worth of Energy Projects in 25 States
- CEI clients are saving over $50 Million each year

Services:
- Performance Contract Owner's Rep
- Measurement & Verification Consulting
- Commercial Energy Consulting
- Smart Grid/Smart City Solutions
- Energy Audits, Models, & Benchmarking
- O&M Resilience Strategies
- Retro-Commissioning
- GHG Carbon Reduction Plans

ENERGY SOLUTIONS FOR A SUSTAINABLE FUTURE
Celtic Energy
Energy Solutions for a Sustainable Future
Powersmiths
Optimized Performance for the Application Load

Supporting Energy Performance Contracts with
New Infrastructure
Verified Energy Savings
Full M&V Service
ESC Selfie Challenge!

Upload your conference selfies on the Energy Services Coalition Facebook page.
Kentucky Fun Fact:

• All Reynolds Wrap Aluminum Foil is produced in Louisville, KY

• Founded in 1919

Kentucky Fun Fact:

• Mammoth Cave is the world's longest cave and was first promoted in 1816, making it the second oldest tourist attraction in the United States. Niagara Falls in New York is the first.
Kentucky Fun Fact:

- All Reynolds Wrap Aluminum Foil is produced in Louisville, KY
- Founded in 1919

Kentucky Fun Fact:

- Mammoth Cave is the world's longest cave and was first promoted in 1816, making it the second oldest tourist attraction in the United States. Niagara Falls in New York is the first.
Why LEDs are important

They can save a tremendous amount of energy—an estimated 1 Trillion BTUs*—and conversion has really only just begun.

Data presented at Strategies in Light, March, 2016 by James Broderick, Ph.D., U.S. DOE