CxEnergy 2019 Technical Program Announced

For Immediate Release

Contact: Ed Armstrong (202) 737-7775, ed@commissioning.org

(Washington, D.C. November 28, 2018)—The sixth annual CxEnergy Conference & Expo provides more topical, in-depth educational presentations than ever for commissioning, TAB, and energy management professionals. CxEnergy 2019 is being held April 15-18 at the Caribe Royale Hotel in Orlando, FL.

Attendees will earn AIA and other industry certification continuing education credits for presentations that include case studies and topics in building envelope/enclosure commissioning, technology & innovation, energy management, commissioning specialty systems, policy & financial issues, lighting, water management, data centers, microgrids, energy storage and more.

The 30+ speakers are well-known industry experts across all building science disciplines. The speakers represent companies and organizations including TLC Engineering for Architecture, Coffman Engineers, Hanson Professional Services Inc., SkyFoundry, Schneider Electric, Compressed Air Challenge, WorkingBuildings, Rivion, and more. See CxEnergy 2019 Preliminary Technical Program here.

The expo hall showcases a wide variety of products including controls, software, instruments, metering devices and services targeted specifically to commissioning, energy management, engineering and testing firms. The CxEnergy Exhibitor Prospectus is available here. Event information and the latest updates and online registration are available at https://www.CxEnergy.com/

CxEnergy offers pre-conference certification workshops and seminars for Certified Commissioning Authority (CxA) and Energy Management Professional (EMP), plus a seminar devoted to testing and balancing topics. The event also features several networking events that connect commissioning providers, energy managers, MEP engineers, lighting & control technologists, and HVAC testing professionals with manufacturers and energy services providers.

CxEnergy is presented by the AABC Commissioning Group (ACG), Associated Air Balance Council (AABC), and Energy Management Association (EMA). Supporting Organizations include The Society of American Military Engineers (SAME), The National Institute of Building Sciences (NIBS), the Continental Automated Buildings Association (CABA), the USGBC Florida Chapter, and The Clean Energy Business Network (CEBN).