



## Siemens Smart Infrastructure is CxEnergy 2020 Gold Sponsor

Also Presenting on: *Evolution of MBCx in an IOT Enabled Environment*

Participating in Presentation on: *How Monitoring-Based Commissioning Changes the Cx Business Model*

### For Immediate Release

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

(Washington, D.C., January 29, 2020) [CxEnergy](#), the only conference and expo dedicated exclusively to building commissioning and energy management, announced today that [Siemens Smart Infrastructure \(SI\)](#) will be a Gold Sponsor.

SI is shaping the market for intelligent, adaptive infrastructure for today and the future. It addresses the pressing challenges of urbanization and climate change by connecting energy systems, buildings and industries. SI provides customers with a comprehensive end-to-end portfolio from a single source – with products, systems, solutions and services from the point of power generation all the way to consumption. With an increasingly digitalized ecosystem, it helps customers thrive and communities progress. They will be exhibiting at Booth 316/318.

SI's participation in the event extends to a pair of presentations on the [CxEnergy Technical Program](#). Dewayne Collins of Siemens will offer *Evolution of MBCx in an IOT Enabled Environment*, and be part of a trio of speakers on *How Monitoring-Based Commissioning Changes the Cx Business Model*. Siemens is a member of CxEnergy co-presenter the Energy Management Association.

CxEnergy 2020 is being held April 6-9 at the Hilton San Diego Bayfront in San Diego, CA. Attendees earn AIA and other industry certification continuing education credits for [presentations](#) that include case studies and topics in commissioning and energy management, updates on ASHRAE 90.1 and California Energy Code Title 24, cybersecurity for energy managers and implementing sustainability and energy plans. New this year is *HyperScale Data Center Commissioning and Construction*. This two-hour session bringing together experts from industry heavyweights like Google, Facebook and Microsoft with Cx providers and contractors for a lively discussion on commissioning facilities. Also new this year in partnership with the Uptime Institute, a full-day seminar entitled *Introduction Mission Critical Environments*.

The [CxEnergy 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. CxEnergy offers pre-conference workshops and seminars such as AABC's TAB & Cx Seminar for CXAs, Engineers, & TAB Professionals, certification exams for Certified Commissioning Authority ([CxA](#)) and Energy Management Professional ([EMP](#)).

CxEnergy features several networking events that connect commissioning providers, energy managers, MEP engineers, and HVAC testing professionals with manufacturers and building and facility owners/operators. This year's networking agenda includes the Energy Management Association Golf Tournament at the nearby Steele Canyon Golf Course. Attendee registration and event information updates are available at [www.CxEnergy.com](http://www.CxEnergy.com) This year's event will also feature a pair of site tours at the San Diego International Airport and the University of California, San Diego Utility Plant.

CxEnergy is presented by the AABC Commissioning Group ([ACG](#)), Associated Air Balance Council ([AABC](#)), and Energy Management Association ([EMA](#)).

###