



Free Webinar: Improving Energy Efficiency, Sustainability and Resiliency Using FCAs, Retro-Cx and an Energy Road Map

For information contact: Ed Armstrong 202 737-1334, ed@energymgmt.org
(Washington, DC, June 1, 2020)—The Energy Management Association ([EMA](#)), along with [Hanson Professional, Services Inc.](#) is presenting a free webinar on June 25 at 2:00 p.m. Eastern Time that provides a demonstration of how to implement multiple energy management and commissioning practices in concert to achieve improved energy efficiency and building and facility performance. Hanson is a member of both EMA and its affiliate the AABC Commissioning Group ([ACG](#)).

Thursday, June 25, 2020, 2:00 PM Eastern
Approved for 1 AIA LU
[Register for FREE](#)

Presenters:

Bill Bradford, P.E., Senior Vice President and Energy, Sustainability & Resiliency Principal, Hanson Professional, Services Inc.

Wade Conlan, P.E., CxA, Commissioning and Energy Discipline Manager, Hanson Professional, Services Inc.

Abstract: This presentation details how energy managers, commissioning providers and facility managers can improve energy efficiency and overall operations and maintenance, sustainability and resiliency by implementing a program of Facilities Condition Assessments to gain a better understanding of the condition of their equipment and systems; retro-commissioning and energy audits to identify facility improvement measures that can be implemented to reduce energy costs and improve environmental conditions; and creating an energy roadmap to provide a smart growth framework as they continue to improve energy efficiency, increase sustainability and improve resiliency.

Learning Objectives

1. Participants will learn how to assist their customers gain a better understanding of their equipment and systems; and be able to help them develop a record of their equipment and assist with CapEx and O&M budgeting.
2. Participants will learn techniques and methods to help customers improve the efficiency and operating effectiveness of their systems.
3. Participants will gain an understanding of how to guide their customers as they work to achieve their long-term energy, sustainability, and resiliency goals.

Sponsored by: [BlueRithm Commissioning Software](#)

EMA is a trade association dedicated to providing education, training and certification in the field of building and facility energy efficiency. Its [Energy Management Professional Certification](#) (EMP) has achieved accreditation by the American National Standards Institute (ANSI) and is a recognized certification by the Department of Energy's Better Buildings® Workforce program.