

Title: **The Reality of BIM: A Case Study in Successfully Transferring O&M Data to Your Operations and Maintenance Teams**

Educational Tract: Maintenance

Date | Time: Thursday, February 15, 2017 | 12:00 PM – 1:00 PM
(Login information will be provided upon registration).

Abstract:

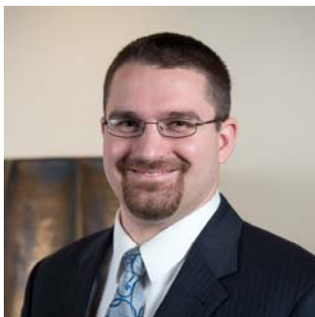
Over the last five years, it seems as if everyone has a webinar on the benefits Building Information Modeling (BIM), Construction Operations Building Information Exchange (COBie) and how BIM can optimize transferring data to operations. But what is reality? This webinar will share the lessons learned from both the successes and failures of implementing BIM to Facilities Management on the Cannon House Office Building Renewal Project - a 5-Phase, 10-year HVAC upgrade to the U.S. House of Representatives Office Building. The goal of this presentation is to provide realistic guidance for how to successfully move Operations & Maintenance (O&M) data from a large capital construction project to the operations and maintenance team.

Learning Objectives:

1. Evaluate the case for using BIM to capture O&M Data
2. Describe the processes and procedures for capturing project facility data
3. Recall Lessons Learned from the successes and failures of capturing O&M Data
4. Establish best practices for transferring project data operations

Presenter:

Ralph Kreider, PhD, PE, Director of Digital Facilities at MBP
rkreider@mbpce.com 667-217-1156



Dr. Kreider is responsible for providing leadership and oversight of the integration of BIM and other digital technologies into both MBP's and Clients Processes. While at MBP, Dr. Kreider has help further the BIM efforts of clients such as the National Institutes of Health, Architect of the Capitol, the county of Fairfax, and the West Virginia School Board Authority. His BIM expertise lies in the areas contract language/standards, BIM model review/coordination, and facility data capture. His hopes to shift the construction industry to become more model centric.