

## MECHANICAL ENGINEERING

**MARC KNISLEY, PE - Mechanical Engineer**  
*HODGE Engineering*



**Marc Knisley** has been a member of the Hodge team since 2008. His thorough knowledge of codes and standards including NFPA 90A (Non-residential HVAC systems), NFPA 101 (Life Safety Code), the International Building Code, the International Mechanical Code, the International Fuel Gas Code, the International Plumbing Code, the International Energy Code, ASHRAE Standard 62, ASHRAE Standard 90.1, ASHRAE Guideline 14

He is instrumental in developing Investment Grade Audits (IGA), including coordinating and management of site visits, assembling existing systems into accurate energy usage categories, developing and writing scopes of work for Energy Conservation Measures, performing savings calculations and energy modeling, working with contractors to obtain cost estimates, and assembling the final IGA report.

Marc is also the PE in charge of Mechanical and Plumbing design. His experience and expertise in energy efficient design has proved beneficial both from a comfort standpoint as well as an economic standpoint

### **Relevant Experience**

- Maury County School System - Maury County, TN
- Maury County Government Buildings - Maury County, TN
- Robertson County Schools - Robertson County, TN
- Williamson County Schools - Williamson County, TN
- Maryville College, Maryville, TN
- Knox County Schools, Knoxville, TN
- Martin Methodist College, Pulaski, TN
- Oneida Special School District - Oneida, TN
- Scott County Schools, Scott County, TN
- Newport Grammar School - Newport, TN
- Cleveland State Community College

### **Education:**

Bachelor of Science in  
Mechanical Engineering,  
University of Tennessee –  
Knoxville

### **Registration**

Tennessee, Alabama  
and  
North Carolina

Registered NCEES