

Commercial NY Energy Code update from 2010 to 2014

Michael P. Burnetter, Senior Energy Engineer, New York State Department of State

ABSTRACT

The session will discuss in detail both the updated provisions of the Energy Code, as well as the Building Science behind the modifications of the Code. Discussed will be modifications to limit moisture migration. Additionally discussed will be the mechanical, lighting, renewable power systems, and control additions and changes to the code. Major changes and required automated systems for the use of daylighting will be highlighted. This session is approved for Code Enforcement Officer credit in NY State.

BIOGRAPHY

Michael P. Burnetter, PE. is the Senior Engineer with the for Energy Services for the New York State Department of State Division of Code Enforcement & Administration. He is a primary administrator of the Energy Code in New York State. Michael has three decades of experience in design and design review in the fields of Design, Codes, and Engineering Consulting in both the public and private sector. He has a wide diversity of professional design and design review experience in engineering, electrical, energy, and HVAC systems. Mike has been with the Department of State Codes Division from 1997, through early 2014, where he has been recognized as taking the lead on many technical initiatives. Mike has served on the Technical Subcommittee for the Energy Code of New York State (2007). Joe was appointed to lead the Green Building Code initiative in 2013, and also as the Chair for the Green Construction Code of New York State consideration and is very active in the ICC code change process at the national level. Mike is a licensed engineer and a certified code enforcement official.