Assessing the Landscape: Emerging Tools and Opportunities at the Nexus of Health and Energy

Eric Werling is National Director for the U.S. Department of Energy's (DOE) *Building America* program. Since 2011, he has worked with Building America partnership teams and DOE national laboratories to transform building science knowledge and innovations into proven best practices for the housing industry and trades, saving Americans \$30+ for every \$1 spent on Building America research.

Prior to his DOE service, Eric served the U.S. Environmental Protection Agency (EPA) for 7 years, where he launched the *Indoor airPLUS* home IAQ labeling program in 2009, published *Healthy Indoor Environment Protocols for Home Energy Upgrades* in 2011, and oversaw development of the popular ASHRAE *Indoor Air Quality Guide* (2009) and EPA *Moisture Control Guidance for Building Design, Construction, and Maintenance* (2013). He also helped EPA develop and implement the successful *ENERGY STAR for New Homes* program from 1995 to 2004, as a project manager with ICF Consulting.

Eric holds a MS in Architectural Engineering and a MBA, both from Penn State University, and a BS from the U.S. Naval Academy. Eric currently serves on the ASHRAE Residential Buildings Committee and two ASHRAE standards committees, SSPC 62.2, Ventilation and Acceptable Indoor Air Quality in Residential Buildings, and SSPC 160, Criteria for Moisture Control Design Analysis in Buildings.