Power in the Bathroom



CEU Class Information:

October 16, 2024 11 AM House to Home Solutions 15745 Crabbs Branch Way Rockville, MD 20855

Register here

Bathrooms may be small, but their power needs are not. At this point, code only requires one outlet within three feet of the sink. I can think of no other room in the house that has so few outlets and so much need to plug in. Space constraints, the scope of activities, and soggy conditions all call for care when planning where to install electrical outlets (and how many). This session will explore ideas that help in finding that perfect balance between utility and aesthetics when powering up your bathroom experience. We will also discuss how to plan for future power needs in the rapidly changing home environment.

Learning Objectives

- Review current code and safety considerations when planning the electrical layout of the bathroom.
- Determine where power outlets are needed in a modern bathroom.
- Review of all powered appliances within the bathroom environment to ensure optimal conditions for well-being, including appropriate lighting and ventilation.
- Consideration of the proper placement and power needs for the specific client or daily user.
- Examine and assess anticipated future power requirements in the bathroom with a focus on promoting overall well-being and ensuring a secure and hazard-free environment.