



COLORADO CODE  
CONSULTING  
LLC

## EduCode 2012

### Colorado Code Consulting, LLC (CCC)



Steve Thomas  
President  
4610 S. Ulster Street, Suite 150  
Denver, CO 80237  
303-400-6564 Office  
303-257-3572 Cell  
303-693-0630 Fax  
sthomas@coloradocode.net

Steve Thomas has thirty years experience in working with building codes including plan reviews, inspections and administration. His firm provides building code consulting services for governmental agencies and architectural firms, as well as educational seminars on building codes. Starting a building code-consulting firm in 1999, he has served as the contract Building Official for local jurisdictions in Colorado. Mr. Thomas has served on several ICBO committees and currently serves as the Chairman of the ICC Means of Egress Code Development Committee. He is also the author of the book, *Building Code Basics*, Based on the 2009 IBC available from ICC. He has presented building code classes for the last 25 years and provides an interesting and engaging look at building codes.



Tom Meyers  
Vice President  
4610 S. Ulster Street, Suite 150  
Denver, CO 80237  
303-895-9988 Office  
970-532-2789 Fax  
tmeyers@coloradocode.net

Thomas Meyers is an active building code official and code consultant with over 15 years of regulatory experience. He currently serves as the Building Official for Central City, Colorado and for the US Department of Energy's Solar Decathlon. The Solar Decathlon has been called "the most technologically advanced, net-zero jurisdiction in the world". Mr. Meyers has been active in ICC code development since its inception. He currently serves as the Chairman of the International Residential Code (IRC) Building and Energy Committee. Meyers has previously served on ICBO and ICC Evaluation Services committee, developing an expertise in evaluating alternate methods and materials. He also has worked extensively with disabled accessibility issues on a local and national level. Mr. Meyers has conducted training seminars for the past 10 years and believes that building code training can be both informative and stimulating through the use of high energy presentations containing abundant and relevant visual imagery.