







Colorado Chapter, Inc. of the International Code Council P.O. Box 961, Arvada CO 80001 www.coloradochaptericc.org

Colorado Association of Plumbing and Mechanical Officials P. O. Box 743, East Lake CO 90614

Fire Marshal's Association of Colorado P.O. Box 17316, Golden CO 80402 www.co-fmac.org

Colorado Association of Permit Technicians P O Box 18066, Golden CO 80402 www.cocapt.com

May 11, 2015

PRESIDENTS

Colorado Chapter ICC KIRK NAGLE City of Arvada 720-898-7613

Colorado Association of Plumbing and Mechanical Officials SAM DARDANO JR 303-912-7008

Fire Marshal's Association of Colorado BRUCE KRAL West Metro FPD 303-989-4307

Colorado Association of Permit Technicians LESLIE CARPENTER Jefferson County 303-271-8287 The Honorable John W. Hickenlooper, Governor State of Colorado 136 State Capitol Building Denver, CO 80203

Dear Governor Hickenlooper,

The Colorado Chapters of the International Code Council extend our appreciation for the proclamation recognizing Building Safety Month. Our professions are proud to celebrate this event during May of each year.

We are grateful for your interest in what we do to serve the citizens of Colorado in keeping them safe in the places where they work, live, and play and your recognition of our efforts with the Building Safety Month proclamation.

As you know, it is through capable, thorough and professional code enforcement that we ensure safety, durability and energy efficiency in our homes and commercial facilities.

The Colorado Chapters look forward to continuing our efforts in collaborating with both the state and local jurisdictions of Colorado and the International Code Council, to further the principles of safety and resiliency in the built environment.

The Colorado Chapters of the International Code Council remain a resource for you and your staff as you evaluate and address public safety issues that involve the built-environment.

Sincerely,

Kirk Nagle President

CCICC

President CAPMO

Dardano

Bruce Kral President

FMAC

Leslie Carpenter President

CAPT