



Dominic Sims,
Chief Executive Officer
ICC Board of Directors
ICC Appeals Board
International Code Council
500 New Jersey Avenue, N.W.
6th Floor
Washington, D.C. 20001

February 5, 2024

Re: Appeal of 2024 International Energy Conservation Code

Mr. Sims, ICC Board President Stuart, ICC Board of Directors, and ICC Appeals Board:

The American Gas Association (AGA) filed a timely appeal to the 2024 International Energy Conservation Code on January 2, 2024. Following the appeal, the ICC gave notice that the ICC Appeals Board decided to consider the several appellants appeals in four groups as noted below.

Scope and Intent
Consensus Building Approaches
Procedural Specific Issues
Subject Specific Issues

ICC Pulse, *2024 IECC Notice of Appeals Hearings*.¹

Subsequently, the Appeals Board gave notice of how it identified each appeal to a specific group:

Scope and Intent (AGA, APGA, NMHC,/BOMA, Region VI)
Consensus Building Approaches (AGA, APGA, Region VI)
Procedural Specific Issues (AHRI, APGA, Region VI)

ICC Pulse, 2024 IECC Notice of Appeals Hearings, (available at: [2024 IECC Notice of Appeals Hearings](#) -

Michael L. Murray *General Counsel*

400 N. Capitol St. NW 4th Floor, Washington, DC, 20001 P 202-824-7071 E mmurray@aga.org www.aga.org

Subject Specific Issues (AHRI, NMHC,/BOMA, Region VI)

group though January 2nd appeal is replete with claims of procedural deficiencies or violations.

Michael L. Murray *General Counsel*

400 N. Capitol St. NW 4th Floor, Washington, DC, 20001 **P** 202-824-7071 **F** 202-824-9132 **E** mmurray@aga.org

these proposals which were both outside the scope and intent of the IECC, in violation of established policies and procedures, and developed through unauthorized, extra-procedural processes.

AGA is ready to present additional support for this appeal and requests for remedial action to the ICC Appeals Board.

Dated: February 5, 2024, at Washington, District of Columbia.

Respectfully submitted,

Michael Murray
General Counsel

American Gas Association | G[] TJ65nBT/F5 14.04 0 1 10.9 432.67Tm0 g0 G[] TJET@EMC /S