**Code Amendment Proposal Form** For public amendments
proposed to the 2018 editions of the International Codes

**Instructions:** Upload this form and all accompanying documentation at [www.denvergov.org/BuildingCode](http://www.denvergov.org/BuildingCode). If you are submitting your proposal on a separate sheet, make sure it includes all information requested below.

All proposals must be received by **April 26, 2019**.

**CONTACT INFORMATION**

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**Organization:** The Tavern League of Colorado

By signing below, I hereby grant and assign to City and County of Denver all rights in copyright I may have in any authorship contributions I make to City and County of Denver in connection with this proposal. I understand that I will have no rights in any City and County of Denver publications that use such contributions in the form submitted by me or another similar form and certify that such contributions are not protected by the copyright of any other person or entity. **Signature:**

**AMENDMENT PROPOSAL**

Please use a separate form for each proposal.

1) **Code(s) associated with this proposal. Please use acronym:**
   - **IFC**

   If you submitted a separate coordination change to another code, please indicate which code:

   - **DBC-AP** Denver Building Code–Administrative Provisions
   - **DBC-xxxx** Denver Building Code–xxxx (code) amendments (e.g., DBC-IBC, DBC-IEBC)
   - **IBC** International Building Code
   - **IEBC** International Existing Building Code
   - **IECC** International Energy Conservation Code
   - **IFC** International Fire Code
   - **IFGC** International Fuel Gas Code
   - **IGCC** International Green Construction Code
   - **IMC** International Mechanical Code
   - **IPC** International Plumbing Code
   - **IRC** International Residential Code

2) Please check here if a separate graphic file is provided: ☐

   Graphics may also be embedded within your proposal below.

3) **Code Sections/Tables/_figures Proposed for Revision:** IFC 5307 - CARBON DIOXIDE (CO2) SYSTEMS USED IN BEVERAGE DISPENSING APPLICATIONS
**Note:** If the proposal is for a new section, indicate (new).

**Proposal:**
Revise as follows:

This policy covers the installation, maintenance, operation and permitting requirements as they pertain to the use of Carbon Dioxide (CO2) compressed gas systems with more than 100 pounds (45.4 kg) more than 25 pounds of Carbon Dioxide (CO2) per container or any system using any amount of Carbon Dioxide (CO2) below grade used in beverage dispensing applications in new and existing facilities within the City and County of Denver.

**Note:** Show the proposal using strikeout, underline format. At the start of each section, give one of the following instructions:

- Revise as follows:
- Add new text as follows:
- Delete and substitute as follows:
- Delete without substitution:

**Supporting Information:** 25 pounds of decompressed Carbon Dioxide displaces less than 225 cubic feet of atmosphere. This volume is insufficient to create life safety issues in any habitable below-grade environment. This value can be substantiated by multiplying the maximum pounds of CO2 (25) times the cubic volume of decompressed CO2 (8.566 cubic ft). Prohibition of such small amounts of CO2 creates both a compliance burden on affected businesses and unnecessary enforcement time and expense for the Department.

**Note:** This section MUST include these items:

- **Purpose:** State the purpose of the proposed amendment to physical, environmental and customary characteristics that are specific to the City and County of Denver (e.g., clarify the code; revise outdated material; substitute new or revised material for physical, environmental and customary characteristics; add new requirements to the code; delete current requirements, etc. to reflect physical, environmental and customary characteristics that are specific to the City and County of Denver).
- **Reasons:** Clearly justify the change to current code provisions, stating why the proposal is necessary to reflect physical, environmental and customary characteristics that are specific to the City and County of Denver. Proposals that add or delete requirements shall be supported by a logical explanation that clearly shows why the current code does not reflect physical, environmental and customary characteristics that are specific to the City and County of Denver and explains how such proposal will improve the code.
- **Substantiation:** Substantiate the proposed amendment based on technical information and substantiation. Substantiation provided which is reviewed and determined as not germane to the technical issues addressed in the proposed amendment shall be identified as such.
- **Bibliography:** Include a bibliography when substantiating material is associated with the amendment proposal. The proponent shall make the substantiating materials available for review.

**Referenced Standards:**
Note: List any new referenced standards that are proposed to be referenced in the code.

Impact: This revision would save plan review, retrofit expense, annual inspection costs, and potential false alarm responses at over 700 premises across the City. Imposition of detection compliance for CO2 cylinders containing less than 25 pounds of CO2 costs existing and new small business owners thousands of dollars (average system and design cost - $3500) and hours of time.

Note: Discuss the impact of this proposal in this section AND indicate the impact of this amendment proposal for each of the following:

• The effect of the proposal on the cost of construction: □ Increase ☒ Reduce □ No Effect
• The effect of the proposal on the cost of design: □ Increase ☒ Reduce □ No Effect
• Is the proposal more or less restrictive than the I-codes: □ More ☒ Less □ Same

Departmental Impact: (To be filled out by CPD staff)

Note: CITY STAFF ONLY. Discuss the impact of this proposal in this section AND indicate the impact of this amendment proposal for each of the following:

• The effect of the proposal on the cost of review: □ Increase □ Reduce □ No Effect
• The effect of the proposal on the cost of enforcement/inspection: □ Increase □ Reduce □ No Effect