

Current DFD Policy 919.5 in effect since January 1, 2021, outlines enforcement for conveyances operating without a current operational/certificate of operation, stating that conveyance contractors could have their conveyance contractor's license revoked or other enforcement action taken against them in accordance with Denver Revised Municipal Code Section 1-13(a).

- Reason: Why is your proposal necessary?

Currently, conveyance contractors are continuing to maintain these conveyances even though, the current operational/certificates of operation are expired and not informing DFD or their customers of this deficiency.

- Substantiation: Why is your proposal valid? (i.e. technical justification)

It's imperative that conveyance contractors ensure that they are maintaining conveyance that are compliant with DFD requirements i. e. certificates of operation, operational permits, and contact us when the property is not, so we can contact the conveyance owner and work with them on compliance.

Bibliography and Access to Materials (as needed when substantiating material is associated with the amendment proposal):

Other Regulations Proposed to be Affected

***For proposals to delete content from the 2019 Denver Green Code in conjunction with adding it to other mandatory Denver codes and/or regulations, only.**

Please identify which other mandatory codes or regulations are suggested to be updated (if any) to accept relocated content.

Referenced Standards:

List any new referenced standards that are proposed to be referenced in the code.

Denver Fire Code

Impact:

How will this proposal impact cost and restrictiveness of code? ("X" answer for each item below)

Cost of construction: ___ Increase ___ Decrease X No Impact
Cost of design: ___ Increase ___ Decrease X No Impact
Restrictiveness: X Increase ___ Decrease ___ No Impact

Departmental Impact (City use only):

This amendment proposal increases/decreases/is neutral to the cost of plans review.

This amendment increases/decreases/is neutral to the cost of inspections.