

Code Amendment Proposal Application

NH Department of Safety
Office of the State Fire Marshal
Board of Fire Control
33 Hazen Drive, Concord, NH
Phone: 603-223-4289 Fax: 603-223-4294
www.nh.gov/safety/divisions/firesafety

Exhibit RE 17-04-15

APPLICANT INFORMATION

Name:

J. William Degnan

Date:

September 7, 2017

Representing:

State Fire Marshal

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State:

NH

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PROPOSED CODE LANGUAGE

This proposed code amendment (check one):

- Amends (code, edition, section)
 Adopts a new code section (code, edition)
 Repeals (code, edition, section)

Code, Edition, and/or section affected:

NFPA 1 Fire Code 2015 Edition
Section 2.2 NFPA 5000

You must provide language for review by the Board of Fire Control. Failure to provide language will invalidate the application. Please use the following format to show additions and deletions from the code: Strikethrough = deleted text. Underline and Bold = **New Text** (Right mouse click and/or Ctrl+E to access Strikethrough, Underline, and Bold).

Proposed Language

Problem

This section 2.2 titled "NFPA Publications" has listed NFPA 5000 as the building code and any reference to a building code pursuant to RSA 155-A and specifically 155-A:1 IV shall be the IBC as listed in the statute.

Solution

Add to **Exceptions to Fire Prevention Code by removing NFPA 1 section 2.2 NFPA 5000 "Building Construction and Safety Code"**

APPLICATION CRITERIA

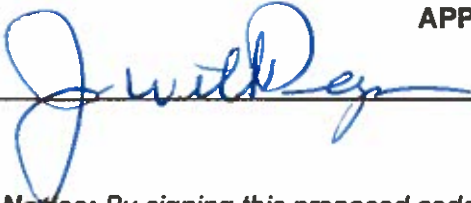
Attach to this application written responses to the following questions. If needed, include in the response an explanation as to why a question does not apply to your proposed code amendment. The Board may reject an incomplete application.

Questions:

1. Is your proposed code amendment necessary to correct any unforeseen or probable outcomes resulting from the application of a code section, and if so, why?
2. Is your proposed code amendment needed to protect the health, safety, welfare, comfort and/or security of occupants and the public, and if so, why?
3. Does your proposed code amendment correct inadequate application by a code section to a method, material, or design, and if so, why?
4. Is your proposed code amendment necessary to correct unique geographic or climatic conditions within New Hampshire, and if so, why?
5. Is your proposed code amendment needed to eliminate conflicting, obsolete, or duplicative code provisions or standards among New Hampshire-adopted codes, statutes, or regulations, and if so, why?
6. Does your proposed code amendment provide for the use of unique or emerging technologies or promote advances in construction methods, devices, materials and techniques, and if so, how?
7. Does your proposed code amendment create any adverse fiscal impact or cost savings for the general public, the construction industry, local and state governments, or small businesses? If so, please describe the added or reduced cost of the proposed code amendment, the adverse fiscal impact or cost savings in relation to the current NH State Fire Code, and any standards of measure used to arrive at the result given.

APPLICANT SIGNATURE

Signature: _____



Date: _____

2-2-17

Copyright Notice: *By signing this proposed code amendment application, I understand and acknowledge that the work contained in this application is original, or if not original, I have the right to copy the work. By signing this work, I understand that any rights I may have in this work, including any form of derivative works and compilations, are assigned to the N.H. Board of Fire Control. I also understand that I do not retain or acquire any rights once this work is used in an NH Board of Fire Control publication.*

APPLICATION PROCESSING

The Office of the State Fire Marshal reviews all applications and will determine if the application is in conflict with any existing law or rule. The division will return any application found to be in conflict with any existing statute or rule along with the specific reasons for the returned application.