



GOVERNMENT OF THE DISTRICT OF COLUMBIA
CONSTRUCTION CODES COORDINATING BOARD
c/o DCRA- 1100 4th Street SW, Washington, DC 20024

CODE CHANGE PROPOSAL FORM

PAGE 1 OF 2

CODE: Mechanical Code SECTION NO. Chapter 15 SUBCOMMITTEE AMENDMENT NO. MechC-M-15-1-13
PROPOSING SUBCOMMITTEE: Mechanical TAG CHAIR: Lourenco PHONE: 202-966-0042 E-mail:
al@lourenconsult.com

DATES OF PROPOSAL: 4/25/12 CCCB PRESENTATION: 5/11/12 CCCB APPROVAL: 05.21.12

CHECK ONE *Revise section to read as follows:* *Delete section and substitute the following:*
 Add new section to read as follows: *Delete section without substitution.*

TYPE ALL TEXT IN 12-POINT TIMES NEW ROMAN FONT
~~LINE THROUGH TEXT TO BE DELETED~~ (highlight text, under Format, click font and check strikethrough)
UNDERLINE TEXT TO BE ADDED
Use additional sheets of the form, if necessary.

See next page

Anticipated impact of code change on cost of construction (CHECK ONE)
 Increase *Decrease* *Negligible* *Unknown*

Per 1,000 SF single-family dwelling *to*
Per 1,000SF of commercial building *to*

- JUSTIFICATION OF CHANGE:**
Please reference one or more of the criteria required
- To address a critical life/safety, health, general welfare need.
 - To address a specific District of Columbia policy or statute
 - For consistency with federal, or with reference to the Metro DC area (MD, VA) codes
 - Address a unique character issue in the District of Columbia
 - Correction of errors and omissions
 - Other (explain)

To add to Chapter 15 a new standard development organization and a new standard that are referenced in the body of the IMC and are not listed in the Referenced Standards chapter of IMC.



**CHAPTER 15
REFERENCED STANDARDS**

Insert to the Mechanical Code a new subheading NSF, NSF International, and insert, under that subheading, a new standard reference to read as follows:

NSF
NSF International
789 N. Dixboro
Ann Arbor, MI 48105

<u>Standard reference number</u>	<u>Title</u>	<u>Referenced in code section number</u>
14-2008e	Plastics Piping System Components and Related Materials	301.4