



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

CODE CHANGE PROPOSAL FORM

PAGE 1 OF 2

CODE: Residential Code SECTION NO. P2908.1

SUBCOMMITTEE AMENDMENT NO. RC-M-29-4-13

PROPOSING SUBCOMMITTEE: Mechanical TAG CHAIR: Lourenco PHONE: 202-966-0042 E-mail: al@lourenconsult.com

DATES OF PROPOSAL: 5/15/12; 5.15.12 (referred to Residential TAG); 7.10.12 (approved by Residential TAG)

CCCB PRESENTATION: 7.12.12 CCCB APPROVAL: 7.19.12

- CHECK ONE
- Revise section to read as follows:*
  - Add new section to read as follows:*
  - Delete section and substitute the following:*
  - 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 correct the appropriate NSF standard designation from NSF 60 to NSF 62.  
Amendment is consistent with the companion section of the IPC and with the contents of standard NSF 62.



**SECTION P2908**  
**DRINKING WATER TREATMENT UNITS**

*Strike Section P2908.1 of the International Residential Code in its entirety and insert new Section P2908.1 to the Residential Code in its place to read as follows:*

**2908.1 Design.** Drinking water treatment units shall meet the requirements of NSF\_42, NSF 44, NSF 53, NSF ~~60~~ 62 or CSA B483.1.