



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: IgCC SECTION NO. 603.6 SUBCOMMITTEE AMENDMENT NO. GC-G-6-24-13

PROPOSING SUBCOMMITTEE: Green

CHAIR: Updike PHONE: 202-535-1337 E-mail: William.updike@gc.gov

DATES OF PROPOSAL: 6/7/12 CCCB PRESENTATION: 6.28.12 CCCB APPROVAL: 7/26/12

- 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 attached page.

Anticipated impact of code change on cost of construction (CHECK ONE)

- Increase* *Decrease* *Negligible* *Unknown*

Per 1,000 SF single-family dwelling NA to NA

Per 1,000SF of commercial building to see below

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)

The TAG feels that Section 603.6 would be too onerous to require.



Strike Section 603.6 of the International Green Construction Code in its entirety without substitution.

603.6 Energy display. A permanent, readily accessible and visible display shall be provided adjacent to the main *building* entrance or on a publicly available internet website. The display shall be capable of providing all of the following:

1. The current energy demand for the whole *building* level measurements, updated for each fuel type at the intervals specified in 603.3
2. The average and peak demands for the previous day and the same day the previous year,
3. The total energy usage for the previous eighteen months.