

NEW HAMPSHIRE STATE BUILDING CODE  
PROPOSED AMENDMENT FORM

**ME-15-14-18**

Proposed amendment submitted by:

Name: Jerry R. Tepe, FAIA Date: October 22, 2018  
Company /Organization: JRT-AIA Architect  
Address: 741 Upper Straw Road, Hopkinton, NH 03229  
Telephone: 603-223-9938 E-mail: jrtia@aol.com

10.12

Applicable code: IMC Applicable code section: 1004.1.1  
Select only one code: IEBC-15 IBC-15 IRC-15 IPC-15 IMC-15 IECC-15 IEBC-15 NEC-17 (NFPA 70)

Current language (including section numbers and include prior adopted amendments):

Check one:  Delete without substitution:  Add new section to read as follows:  
 Delete section and substitute the following:  Revise section to read as follows:

Show ~~Line through material to be deleted.~~ Underline material to be added.

Proposed code language:

**1004.1.1 Solid Fuel-Burning Boilers.** Solid fuel-burning boilers listed and conforming to European committee for standardization 2012 EN 303-5 "Heating Boilers – Part 5: Heating Boilers for Solid-Fuels, Manually and Automatically Stoked, Nominal Heat Output of Up to 500 Kw – Terminology, Requirements, Testing and Marking" shall be permitted for biomass fuels when all data plates; warning labels; limits on temperature and pressure of relief valves; installation, operations, and maintenance manuals; all operating and safety gauges and controls; and construction and emissions specification documents are provided in English using U.S. customary system units of measurement. All pipe connections shall meet the North American ASTM standards for pipe and fittings.

Reason / Justification:

This was already approved by Exhibit ME-15-10-15 with reference to the 1999 standard. This updates the standard to 2012.

Financial Analysis/Fiscal Impact of proposed amendment:

Clarification only – no fiscal impact.

For Building Code Review Board Use:

Not approved:  Approved:  Approved with modifications:

Scheduled Hearing Date: \_\_\_\_\_ Exhibit #: \_\_\_\_\_

Chair's Signature: [Signature] Date: 12-14-18

Printed Name: \_\_\_\_\_