



South Carolina Department of Labor, Licensing and Regulation
South Carolina Building Codes Council
 P.O. Box 11329 • Columbia, SC 29211
 110 Centerview Dr. Columbia, SC 29210
 Phone: 803-896-4688 Fax: 803-896-4814
 www.llr.sc.gov/POL/BCC/



Request for Statewide Code Modification

Jurisdiction or Organization: Chester Fire Department / BOASC

Representative: Don Wood **Title:** Fire Marshal

Address: 156 Columbia St., Chester SC 29706

Phone: 803-385-2123 **E-mail:** dwood@chesterfiredept.com

Signature: *Buddy Skisser* **Date:** 05/24/2018

Code: Modification IFC 2015 17 **Edition:** 2015 **Section:** IFC 6106.2

Check One: Delete and substitute the following Delete without substitution Add the following Modify the following
 Type or print proposed modification. Use additional pages if necessary. Underline New language. ~~Line Through Deleted Language.~~

~~Modification Number: IFC 2015 17.
 Section: 6106.2 Overfilling.
 Modification: Modified text to include compliance with NFPA 58 and the manufacturer's specifications when filling or maintaining LP gas containers.
 The section now states: LP gas containers shall not be filled or maintained with LP gas in excess of either the volume determined using the fixed maximum liquid level gauge installed in accordance with NFPA 58 5.7.5 and in accordance with the manufacturer's specifications or equivalent, or the weight determined by the required percentage of the water capacity marked on the container.
 Portable LP gas containers shall not be refilled unless equipped with an overfilling prevention device (OPD) where required by Section 5.7.3 of NFPA 58.
 Reason: To allow service and repair of propane containers in the field.
 Note: Continued modification IFC 2012 17
 Proponent: South Carolina Fire Marshal's Association.
 Effective Date: July 1, 2013.~~

Reason: Unusually Restrictive Impractical Threat to Human Injury or Life Safety
 Type or print the reason for the proposed modification. Use additional pages if necessary.

Location of the reference has changed in the 2017 edition of NFPA 58.