## **Appendix – Combustion Appliance Assessment Resources**

Southface has found the following list of resources useful when conducting combustion appliance assessments. Southface is not responsible for any of the content contained in or created by these resources, and does not warranty the accuracy of the resources. This last was last updated in April 2016. If links do not work, Southface recommends searching the parent website for the tool or conducting a general internet search as websites often change.

Type of Resource:	Resource Source:	Resource Location:
Standards & procedures	ACCA/RESNET Standard	http://www.acca.org/communities/community-
for ventilation and home	12	home/librarydocuments/viewdocument?DocumentKey=df1e10b8-c437-473e-
energy topics.		a125-b8152e78215e
Residential building	ANSI/BPI (1200-S-2015)	http://www.bpi.org/files/pdf/ANSI%20BPI-1200-S-
performance standards.		2015%20Standard%20Practice%20for%20Basic%20Analysis%20of%20Buildings.pdf
Safety requirements for	National Fire Protection	http://www.nfpa.org/codes-and-standards/document-information-
fuel piping.	Agency (NFPA 54, ANSI	pages?mode=code&code=54
	Z223.1)	
Regulations for building	International Building	http://publicecodes.cyberregs.com/icod/ibc/
systems.	Code	
Regulations for fuel gas	International Fuel Gas	http://publicecodes.cyberregs.com/icod/ifgc/
systems and gas-fired	Code	
appliances.		
Regulations for one- and	International Residential	http://publicecodes.cyberregs.com/icod/irc/
two-family dwellings.	Code	

## Disclaimer

Southface provides the Southface Small Commercial Combustion Appliance Toolkit (Toolkit) for voluntary use by industry professionals in compliance with all relevant safety and building requirements and standards. Southface makes no warranties, expressed or implied, regarding the procedures and information contained in the Toolkit. Southface has no control over the implementation or modification of the Toolkit by users, provides no warranty, and assumes no liability or responsibility for any and all consequences of the implementation of the Toolkit.

April 2016 Page **1** of **1**