CRRC S100 Update Sarah Schneider

CRRC Deputy Director

Background

- CRRC became an ANSI Standards Developer in 2007
- Maintain ANSI/CRRC S100 standard
 - Consensus-developed standard
 - Covers testing and weathering requirements
- Referenced in model energy codes, standards, and voluntary green programs
- coolroofs.org/resources/ansi-crrc-s100



ANSI/CRRC S100 (2021)

Standard Test Methods for Determining Radiative Properties of Materials

© 2022 Cool Roof Rating Council, Inc. All Rights Reserved.

Cool Roof Rating Council 2435 N Lombard Street

Portland, OR 97217

Phone (866) 465-252



ANSI Approved March 29, 2021

Background

- Updated every few years in accordance with
 - ANSI Essential Requirements, and
 - CRRC Procedures
- The original standard was published in 2010
- Currently in 4th edition (2021)
- Why update?
 - Technical changes to CRRC-1 Roof Program
 - Consider public proposals



ANSI/CRRC S100 (2021)

Standard Test Methods for Determining Radiative Properties of Materials

© 2022 Cool Roof Rating Council, Inc. All Rights Reserved.

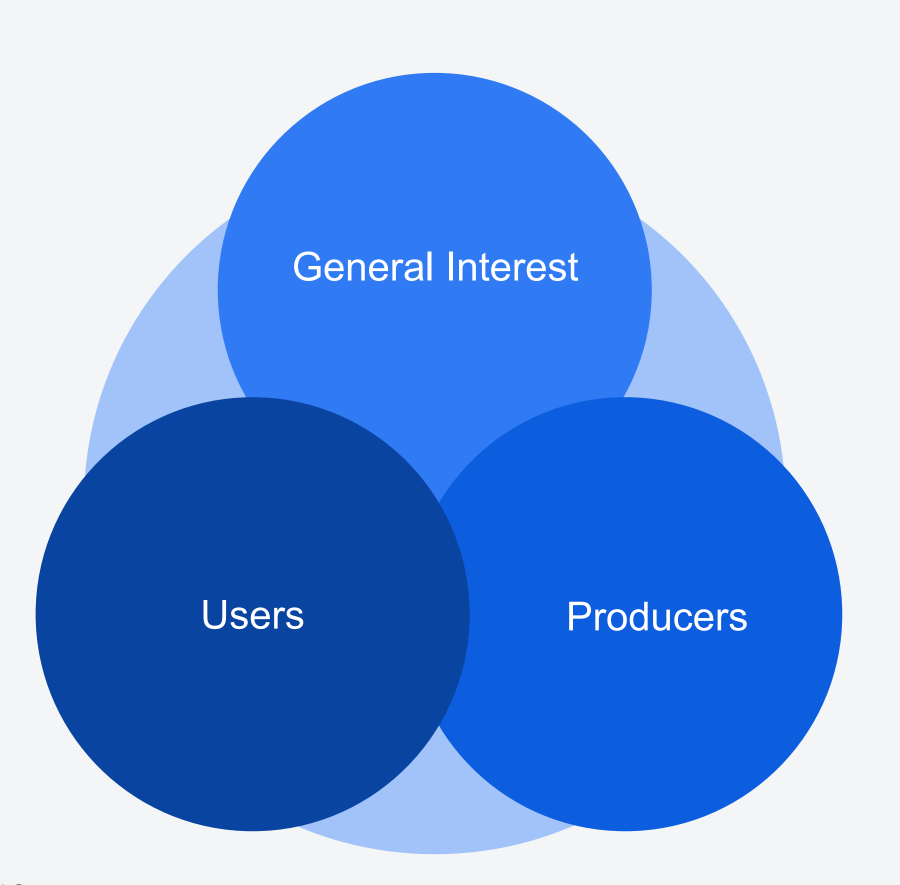
2435 N Lombard Street

Phone (866) 465-252



ANSI Approved March 29, 2021

CRRC S100 Consensus Body



23 individuals

- 3 interest categories
- 23 organizations
- Subject matter experts
- CRRC members & non-members



Roster



Development Milestones





Standards Committee Staff Contact

Sarah Schneider sarah (a) coolroofs.org

