ANSI/CRRC S100 UPDATE

Jonathan Humble
CRRC Standards Committee Chair

Membership Meeting
Sacramento, CA
May 18, 2018
• CRRC became an ANSI Standards Developer in 2007
• Developed ANSI/CRRC S100 (formerly CRRC-1)
  − Consensus-developed standard
  − Covers testing and weathering requirements
  − 2010, 2012, 2016 editions
  − S100 referenced in various energy codes and green programs
• S100 is updated every few years in accordance with ANSI Essential Requirements and CRRC procedures

• Purpose of updating S100:
  - Introduction of changes to CRRC Product Rating Program
  - Consider public proposals to revise S100
• Formation of CRRC ANSI Consensus Body
  − Balanced representation of stakeholders
  − Responsible for reviewing proposed changes
• Next update cycle planned for fall 2018
  − 2019 or 2020 publication
• CRRC Standards Committee will coordinate process
• Form Consensus Body (June 2018)
• Initiate public comment period (Aug - Sept 2018)
<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 2018</td>
<td>Public Notice for Consensus Body Formation (30 days)</td>
</tr>
<tr>
<td>Aug 2018</td>
<td>First Public Review Period of Proposed Changes (45 days)</td>
</tr>
<tr>
<td>Oct 2018</td>
<td>Consensus Body Balloting Period Begins (30 days)</td>
</tr>
<tr>
<td>Dec 2018</td>
<td>Reconsideration Balloting Period (30 days)</td>
</tr>
<tr>
<td>Feb 2019</td>
<td>Second Public Review Period (if applicable) (45 days)</td>
</tr>
<tr>
<td>TBD</td>
<td>Final Consensus Body Balloting Period (30 days)</td>
</tr>
<tr>
<td>TBD</td>
<td>Board Approves New Edition of S100</td>
</tr>
<tr>
<td>TBD</td>
<td>ANSI Approves New Edition of S100 for Publication</td>
</tr>
</tbody>
</table>

* Dates subject to change
If interested in applying for Consensus Body, please contact Sarah Schneider for information

sarah@coolroofs.org
QUESTIONS?