



Technical Committee Update: 2009-2010

Paris Hotel, Las Vegas June 24, 2010



Outline

- Administrative Updates
- Rating Program Updates
- Research and Program Development



TC Committee Voting & Attendance

- Voting Alternates
 - Each voting member has a designated alternate chosen by the Board
- Voting Member Attendance Policy
 - Either voting member or designated alternate must attend each meeting
 - Must be present for all scheduled voting items
 - Missing more than three consecutive meetings is grounds for removal



TC Committee Roster 2010-2011

	Voting Member	Company	Alternate	Company
1	Bill Kirn	National Coatings	Tim Kersey	Siplast
2	Ronnen Levinson	Lawrence Berkeley National Lab	Hashem Akbari	Lawrence Berkeley National Lab
3	Andre Desjarlais	Oak Ridge National Laboratory	Bill Miller	ORNL
4	Stan Graveline	Sika Sarnafil, Inc.	Mike Ennis	SPRI
5	Darrel Higgs	Owens Corning	Bill Morgan	Malarkey Roofing
6	Scott Kriner, Vice Chair	MCA	Chuck Praeger	Metal Building Manufacturer Assn
7	Richard Slomko	Atlas Material Testing Technology	Rich Lee	
8	David Roodvoets	DLR Consultants	Justin Kowallek	Q-Lab Weathering Research Service
9	Richard Allan Snyder	CertainTeed Corporation	Tim McQuillen	Firestone Building Products
10	Kurt Sosinski	Tremco, Inc.	Ingo Joedicke	ISP Minerals Inc
11	Mike Vogel	U.S. Tile Company	Yoshi Suzuki	MCA Clay Tile
12	Jim Leonard	E.R. Systems	Marty Hastings	Dura Coat Products
13	Ted Best	Valspar	Greg Crawford	American Iron & Steel Institute
14	Neelam Patel	U.S. Environmental Protection Agency	Payam Bozorgchami	CEC
15	Rick Olson, Chair	Tile Roofing Institute	Wade Shepherd	MonierLifetile



AITL & Test Farm Sub-Committee

- Staff solicit feedback from labs prior to each meeting
- Feedback is presented to Technical Committee during each meeting
- If necessary, staff can convene phone meeting with labs to discuss specific issues



Meeting Fees & Term Limits

- Technical Committee meeting fee waived for:
 - Voting members
 - Voting alternates
 - AITLs/Test Farms
- All other attendees: \$100
- 6 year term limit for Technical Committee Chairman
- 10 year team limit for TC voting members & alternates



Research Activities

- Reflectometer comparison: V5 vs. V6
 - Data collection complete
 - Preliminary results discussed at June 9 TC meeting
 - Further analysis pending
- DOE: submitted grant proposal for \$200,000 in research funding
 - Decision expected in late summer 2010



Profile Test Method Development

- Original deadline June 2010 extended to December 2010
- In Fall 2009, merged with the E1918 Study.
 Developing E1918 robustness proposal.
- In Summer 2009, submitted for DOE funding in partnership with TRI
- DOE has postponed award notification until late summer 2010



June 23 Board Decisions

Approved:

- C1371 Transient Method Round Robin Study
- E1918 Profile Indoor Lighting Study
- Template Method for Rating Tile Products