

# TC 1.12 - Moisture Management in Buildings

Meeting Schedule & Agenda – Las Vegas, NV – 28 January, 2017, 1:00 PM – 3:00 PM

Saturday (1/28) 1:00 pm - 3:00 pm Forum 19 Caesars Level (Pool)

## TC 1.12 Meeting Schedule

### Saturday, 28 June 2017

8:00 to 9:00 am	Handbook Subcommittee Meeting (Chair- Forum 19 Caesars Level (Pool) Hugo Hens – Lew Harriman)
9:00 am to 10:30am	Research Subcommittee Meeting (Chair- Forum 19 Caesars Level (Pool) Fitsum Tariku)
10:30am to 11:30pm	Program Subcommittee Meeting (Chair- Forum 19 Caesars Level (Pool) Norman Nelson)
11:30am to 12:00pm	Standards Subcommittee Meeting (Chair Forum 19 Caesars Level (Pool) Jeff Traylor)
----- Break for lunch -----	
<b>1:00 to 3:00 pm</b>	<b>TC 1.12 Main committee meeting</b> Forum 19 Ceasars Level (Pool) <b>(Chair-George DuBose)</b>

---

## TC 1.12 - Moisture Management in Buildings

Meeting Schedule & Agenda – Las Vegas, NV – 28 January, 2017, 1:00 PM – 3:00 PM  
Saturday (1/28) 1:00 pm - 3:00 pm Forum 19 Caesars Level (Pool)

### Draft Agenda

## TC 1.12 Moisture Management in Buildings

### Las Vegas – Winter Meeting

1. **Call to order and reading of the title & scope of TC 1.12** (13:00)
2. **Self-Introduction of members and guests** (13:00)
3. **Roll Call/Committee Membership** (13:10)
4. **Review agenda** (13:10)
5. **Approval of minutes from St. Louis 2016 meeting** (13:15)
6. **Chairman’s report** – George DuBose (13:20)
7. **Research** – Fitsum Tariku, Subcommittee Chair (13:20)
  - a. Status update: – Multidisciplinary Task Group “Damp Definition”
  - b. Status update – DOAS design guide 1712-RP
  - c. Status update – Pool evaporation work statement (WS-1566)
  - d. Status update 1718-WS: Development of a method to determine the moisture transport properties of a roof shingle system under real conditions
  - e. Status update – RTAR: A method to determine residential whole home dehumidification capacity requirements. TC 1.12 (TC 8.10 co-sponsor)
  - f. Status update – RTAR Modeling Water Vapor Permeation in Pipe Insulation (TC 1.8)
  - g. Status update: Potential new RTAR’s
    - i. Techniques for Limiting Indoor Dampness and Microbial Growth During Unoccupied Hours and In Buildings That are Seasonally Occupied
    - ii. Humidity Loads Generated in Non-residential Buildings
    - iii. Techniques for Limiting Indoor Dampness and Microbial Growth in Heritage and Special-purpose Buildings
    - iv. New RTAR measured water activity and drying
8. **Handbook** – Hugo Hens (Lew Harriman), Subcommittee Chair (13:40)
  - a. Status update – New Handbook – 2017 Fundamentals chapter
  - b. Status update – New Handbook – Applications chapter
9. **Program** – Norm Nelson (13:55)
  - a. Proposed programs for future conferences – January 2016
10. **Presentation:** Ed Light (14:05)
11. **Standards** – Jeff Traylor (14:25)
12. **Special Publication** “Techniques for Minimizing Construction Moisture Problems” – Paul Shipp and Ed Light (14:30)
13. **Old Business** (14:40)
14. **New Business** (14:50)
15. **Adjourn** (15:00)