

## FM Approvals Update

J. E. Gould, P.E.
Senior Engineering Specialist, FM Approvals
November 11, 2009



### FM Approvals Update

Who's New?
Who's Old?
General Update
The FM Global Research Campus



### Who's New?

- Almoayyed International Group (Doha, Qatar)
  Krishnamurthy Narayanan
- Farwest Insulation Contracting (Fullerton, CA)

  Kevin Simmons
- Firestop Solutions (Penfield, NY)
  Tim Schryver



### Who's New?

- Mechanical Insulation Specialists (Henderson, NV)
  Chris Utley
- Performance Contracting (Seattle, WA)

  Rian Davis Trevor Cochran
- Performance Contracting (Tempe, AZ)
  Brian Post Scott Regnier



### Who's New?

- Rise & Shine Insulation (Sharjah, UAE)
  G.Ravi Subramanyam Diwakar Mahadev Badiger
- Southwest Firetek (Driftwood, TX)
   Mark Swap



### New DRIs

• Zac Costa

• Tom Riley

• Jim Ford

• Eric Green

• James Van Thof

AF Underhill

**Firestoppers** 

Luse Thermal Technologies

Life Safety Services

Life Safety Services



### Who's Old?

List of Contractors Who Will Be FM Approved for 9 Consecutive Years Before the Spring 2010 FCIA Meeting

Others Took the 1<sup>st</sup> Exams in November 2000 But Didn't Immediately Go For Approvals or Are No Longer Approved

There's a Top 3 (Actually 4)



### Who's Old?

•	No. 3	February 2, 2001
		AF Underhill

Gleason Powers

Bob LeClair

Gleason then Arsenault

• No. 2 December 29, 2000

Superl

Thoreson then Pautsch

• No. 1 December 20, 2000

Firestop Solutions

Tom Hottenroth Joe Mastraino



## General Update

• 4	Approval Guide	No. of locations	No. of DRIs
	2001	0	0
	2002	13	15
	2003	16	17
	2004	18	24
	2005	<i>33</i>	41
	2006	43	59
	2007	41	53
	2008	54	81
	As of 4/28/20	009 61	90
	As of 11/11/2	2009 65	96

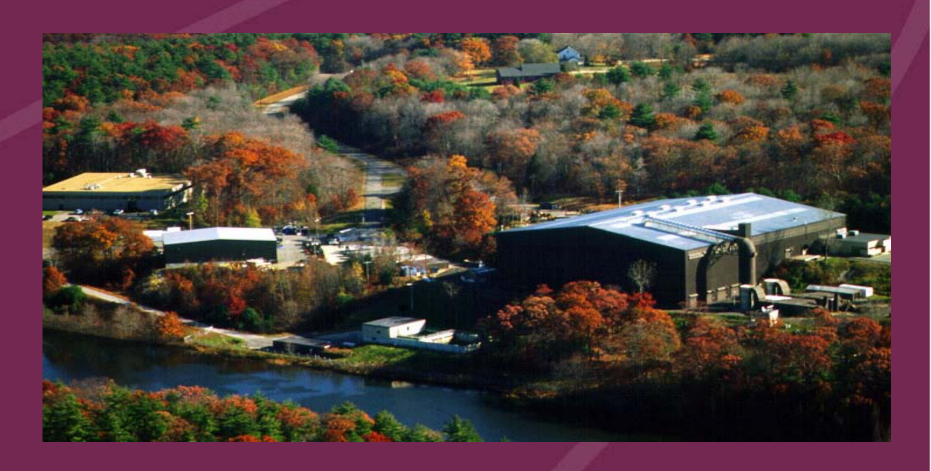


### FM Global Research Campus

 If you didn't get a chance to take the Research Campus tour we offered at the last meeting in Boston, here's what you missed.

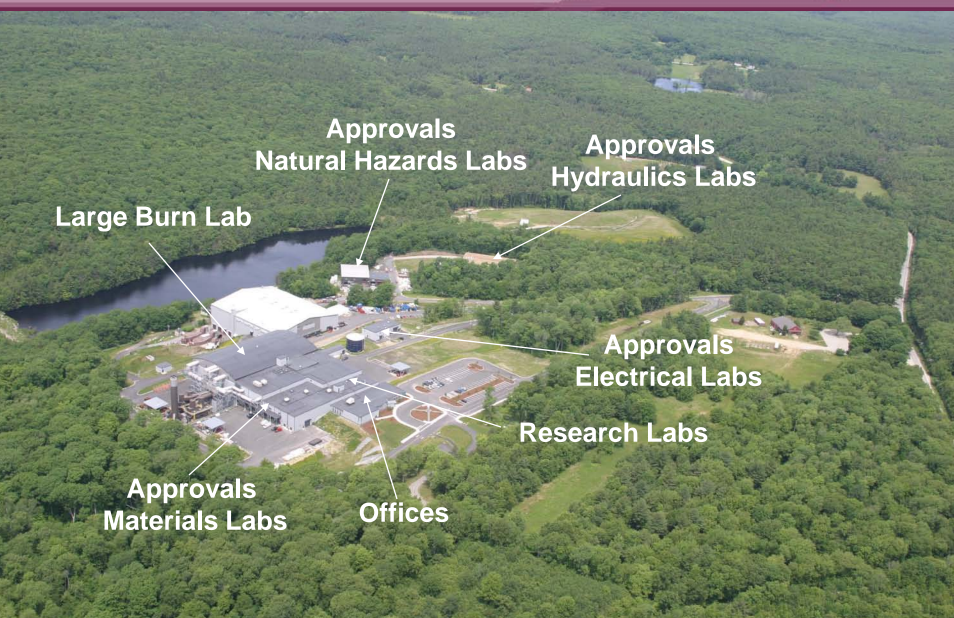


# Old Campus – Pre Upgrade



### New FM Global Research Campus







### New FM Global Research Campus

- The Research Campus
  - Fire Technology Lab
    - 108,000 ft<sup>2</sup>
    - Largest of its kind in the world
    - 60 ft moveable ceiling
    - Several smaller fire test cells
  - NatHaz Lab
  - Hydraulics Lab
  - Electrical Lab
  - \$78 Million



























## 2009 Expansion

- Dramatic Growth
- NatHaz Facility
- Upgraded Fire Technology Lab
- \$38 Million







## NatHaz Building

- 70,000 Sq Ft
- 4 Times Larger than Old NatHaz Building
- Earthquake Shake Table
  - 30 ft x 36 ft x 13 ft deep foundation
  - 2 million lbs of concrete

















# QUESTIONS?