

# University of Massachusetts Amherst

FALL Meeting Date: Thursday, November 15, 2018

Location: Old Chapel / University of Massachusetts / Amherst

(PARKING: UMASS Parking Garage, Campus Center Drive, Amherst, MA 01003)

Meeting Location: Old Chapel Great Hall

7:45 am - 8:45 am

Registration / Networking

8:45 am - 9:15 am

# SNEAPPA Business Meeting

- Welcome
- ERAPPA Committee Reports

9:15 am - 10:15 am

# **SESSION #1:**

INNOVATION – Discussion of the planning, design, and construction of the four-story 87,000 square foot Design Building at the University of Massachusetts Amherst. The Design Building integrates latest wood technologies including a structural system consisting of exposed heavy engineered timber and cross-laminated timber decking and shear walls. The project exemplifies the University's commitment to sustainable and innovative design and is the largest and most technologically advanced academic contemporary wood structure in the United States.

JOHN W. OLIVER DESIGN BUILDING / SUSTAINABILITY and

Presenter: Burt Ewart, Capital Project Manager, University of Massachusetts Amherst

10:15 am - 11:00 am

Networking Break

**11:00 am** – 12:00 pm

# SESSION #2:

# **UMA ENERGY REDUCTION PRESENTATION WITH B2Q -**

Presentation on our recent success on significantly reducing our energy usage and greenhouse gas emissions on campus. This presentation highlights our strategic energy reduction memorandum of understanding with Eversource and includes suggested areas of opportunity for all campuses to explore.

Presenter: John Mathews, Assistant Director of Operations, University of Massachusetts Amherst

12:00 pm - 1:00 pm

Lunch

1:00 pm

### **Campus Tours:**

- Design: Tour of 4-story, 87K sf Design Building highlighting sustainable and innovative design of the technologically advanced wood structure; OR
- Energy: Tour highlights campus initiatives/technology surrounding UMA efforts to reduce campus energy production and greenhouse gas emission – North Chiller Plant and Central Heating Plant.