

Programs for the Atlanta Meeting (January, 2001):

Seminar 13

Monday, January 29, 2001, 8-10 AM

Commissioning of Laboratories

Sponsor: TC 9.9 Building Commissioning; TC 9.10 Laboratory Systems

APC Liaison: Charles E. Henck, P.E., Henry Adams, Inc., Baltimore, MD

Chair: Carl Lawson, Member, Duke University Medical Center, Durham, NC

With the complexity of laboratories today, it is imperative that commissioning be part of the process of completing and turning over facilities to owners. This seminar looks at different types of laboratories and how the commissioning process allows owners to have functioning systems that maintain energy and remain within budget.

1. Lessons Learned from Commissioning a College Chemistry Lab Renovation

Rodney H. Lewis, P.E., Fellow, Rodney H. Lewis & Associates, Houston, TX

2. Commissioning Ventilation Systems in Rodent Holding Rooms

Daniel Frasier, Member, Phoenix Controls, Newton, MA

3. Laboratory Ventilation Standards and the Commissioning Process

Gregory F. DeLuga, P.E., Member, Siemens Building Technology, Buffalo Grove, IL

4. Commissioning of a Pediatric Medical Research Laboratory Facility

Robert L. Cox, P.E., Member, Avanti Technologies, St. Louis, MO