

CONTINUING PROFESSIONAL COMPETENCY ACTIVITY LOGLICENSEE'S NAME: John Smith LICENSE NUMBER: 000000YEAR EARNED: 2009TOTAL PDHs EARNED: 15

Date:	2/28/2009
Sponsoring Organization Name:	A & B Continuing Education
Instructor's/Speaker's Name:	Susan Rodgers
Location:	Charlotte, NC
Title or Specific Subject:	Flow Measurement
Type of Activity:	Seminar
Duration:	7 hours
PDHs Earned:	7
Briefly explain how the CPC activity will maintain, improve, or expand the skills and knowledge relevant to your field of practice.	Ms. Rogers presented information on the proper selection of measuring devices. The information included water flow meters, air flow meters, air flow stations, and air flow louvers.

Date:	4/02/2009
Sponsoring Organization Name:	Education Workshops, Inc.
Instructor's/Speaker's Name:	Jim Williams
Location:	Raleigh, NC
Title or Specific Subject:	Piping Support Systems
Type of Activity:	Seminar
Duration:	4 hours
PDHs Earned:	4
Briefly explain how the CPC activity will maintain, improve, or expand the skills and knowledge relevant to your field of practice.	Piping support is as important as flow measurement. This seminar illustrated several systems for different situations.

Licensee's Name John Smith License Number 000000

Date:	8/20/2009
Sponsoring Organization Name:	Engineer Ed, Inc.
Instructor's/Speaker's Name:	Howard Lange, PE
Location:	Raleigh, NC
Title or Specific Subject:	Equipment Limitations
Type of Activity:	Live Webinar
Duration:	4 hours
PDHs Earned:	4
Briefly explain how the CPC activity will maintain, improve, or expand the skills and knowledge relevant to your field of practice.	This webinar went into great detail the importance of site preparation requirements, support structures, and installation requirements and maintenance.

Date:	
Sponsoring Organization Name:	
Instructor's/Speaker's Name:	
Location:	
Title or Specific Subject:	
Type of Activity:	
Duration:	
PDHs Earned:	
Briefly explain how the CPC activity will maintain, improve, or expand the skills and knowledge relevant to your field of practice.	