

## About the Presenter



David Hubka is the Sustainable Project Manager at Total Mechanical, Inc. Dave received a Bachelor of Science Degree in Mechanical Engineering at the University of Wisconsin-Milwaukee.

He has designed HVAC systems that have achieved Platinum Certification. He has also managed the LEED online submittal process and performed the commissioning as required by LEED. Additionally, Dave has passed the LEED exam twice and has written two LEED practice exams that are currently being published. Dave provides an energetic and easy to follow presentation which provides an excellent base for anyone who would like to become a LEED Accredited Professional and succeed in the green building movement.

## Handouts

- LEED rating system checklist
- 80 Question sample exam with answer key
- Candidate handbook
- Local testing locations and contact information
- LEED project registration form
- LEED project fee schedule
- CIR guidelines & sample CIR
- LEED online submittal info
- Commissioning Authority requirements
- List of acceptable Innovation credits
- Presentation slides

## Cost

**PMC/SMACCA Members & PIDF/MCDF/SMC-Milw Industry Fund Contributors—\$65/per person**

**Non-Members & Non-Contributors—\$130/per person**

**Cost of the program includes breakfast, lunch, a complete set of study flashcards, sample exam, and handbook.**



PMSMCA

10427 W. Lincoln Ave #1600  
Milwaukee, WI 53227

414/543-7622

414/543-7626 fax  
www.pmsmca.com

**PMSMCA Presents:**

## LEED for New Construction & Major Renovations (Version 2.2)

## EXAM PREP COURSE

BY: DAVID HUBKA

LEED ACCREDITED PROFESSIONAL

**March 11, 2009**

Midway Hotel-Brookfield  
1005 Moorland Avenue, Brookfield  
8:00am—5:00pm  
(registration to open at 7:30am)

Sign-up to take your exam by  
March 31, 2009 before the  
rules change!



## LEED Accredited

### Professional Preparation Course

In a very short time, the green building movement has gone from an emerging trend to become an ever growing presence in the construction industry. Buildings and their mechanical systems are becoming more complex and more efficient to provide a healthier environment for their occupants while reducing life cycle costs.

In pursuit of green building design, the U.S. Green Building Council has provided a LEED rating system to measure a building's sustainability. The rating system has quickly become the benchmark in which a building's sustainability is measured. New products and processes have been created to achieve greener buildings. It is important for the leaders in the construction industry to get educated with green buildings.

The U.S. Green Building Council Accreditation Program distinguishes industry professionals with the knowledge and skills to successfully steward the sustainable design and LEED certification process.



## Benefits to becoming a LEED Accredited Professional

### Employer Benefits:

- Become eligible for projects where owners require the involvement of a LEED AP
- Strengthen qualifications when responding to RFPs requesting LEED Accredited Professionals

### Individual Benefits:

- Earns one point toward LEED Certification by working on project team
- LEED Accredited Professional certificate
- Listing on US Green Building Council as LEED Accredited Professional
- Continuing Education Credit (CEU) can be obtained

### Industry Benefits:

- Provides a connection between LEED standards and professional practice
- Encourages an awareness of sustainable building design which leads to efficient buildings that are comfortable for its occupants

## What this course offers

The course will inform the attendees how to pass the U.S. Green Building Council's LEED AP Exam for New Construction version 2.2

Questions are answered throughout the presentation

The course teaches you what you will need to know to pass the exam and how to learn it

Study timeline to pass the exam the first time

Reading assignments prior to attending the class

## Why take the Exam Now?

Anyone registering for the exam after **March 31st** will be required to meet the new standards set by USGBC.



The new standards include taking a 4 hour exam (expanded from a 2 hour) and you will be required to demonstrate experience on at least one LEED project. Those who registered before the March 31st deadline will be taking the current exam standards.