

Construction and Demolition Recycling Accreditation

Presented by: **WasteCap Resource Solutions (formerly WasteCap Wisconsin)**

Nationwide, owners are requiring construction waste recycling as part of sustainable building. Those who know how to meet this demand will be at a market advantage. This day-long training, targeted to commercial contractors, provides the skills to develop, manage, monitor, document and promote a successful recycling program for construction and demolition debris. Participants receive three year Accreditation in Construction Waste Recycling and training to obtain LEED construction waste management points.

Learning Objectives

- **Develop reuse and recycling programs** on construction or demolition sites
- **Prepare a construction waste management plan**
- **Document reuse and recycling results**
- **Educate crews and monitor programs** for best compliance and efficiency

You will receive:

- **Accreditation in Construction Waste Recycling** which you can use in your marketing efforts.
- **Construction and Demolition Waste Management Toolkit.** It includes market information, educational material, monitoring checklists, worksheets for conducting economic analyses, etc.
- **Everything you need to meet criteria for Leadership in Energy and Environmental Design's Materials and Resources Credits** including creating waste management plans and documenting recycling results.

What people are saying.

- "[The Training and Accreditation program] exceeded my expectations. I feel confident about implementing a recycling program."
- "Excellent use of time and schedule."
- "Everyone in the construction industry should receive this training."
- "Great Session! Good synergy between presenters. Very helpful presenters. Answered questions thoroughly."
- "Things are changing so quickly in this area, it is important to keep up."

Course Cost **\$425.00**

Upcoming Courses

- **December 2, 2009 at Dunwoody College of Technology, Minneapolis**

To Register

<http://www.dunwoody.edu/custom/green.html>

Questions? Contact Barb Obershaw at
612-381-3327 or bobershaw@dunwoody.edu

