



- [Home](#)
- [About Us](#)
- [Advertising](#)
- [ASPE Store](#)
- [Benefits](#)
- [Certification](#)
- [Chapters](#)
- [Consultants](#)
- [Contact Us](#)
- [Education](#)
- [Job Search](#)
- [Events](#)
- [Publications](#)
- [Resources](#)

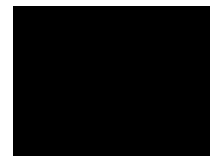
Fundamentals of Green Building Design and Construction

The purpose of this course is to give the student an overview of design and construction delivery systems for high performance green buildings. We will look at the US Green Building Council (USGBC) Leadership in Energy and Environmental Design (LEED) in some detail. Sustainability evaluation systems will be reviewed. This course will focus on LEED-NC (new construction) requirements [read more!](#)

Username

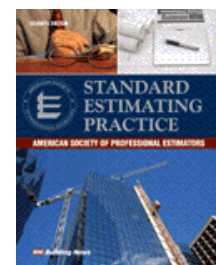
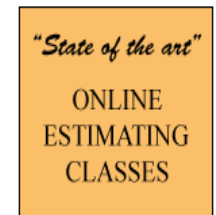
 Password

Not a Member?
[Join Now!](#)





Estimating



ASPE
MEMBER'S
DISCOUNT FOR
ENR

BIDDING
PROCEDURE
MANUAL

ESTIMATOR
FORUM

ASPE
Professional
Liability
Insurance
Plan

WBDG
WHOLE BUILDING DESIGN GUIDE
*The Gateway to Up-To-Date
Information on Integrated
'Whole Building' Design
Techniques and Technologies*

Search ASPE

[About-Contact-Education-Publications-Chapters-Consultants-Resources-Events-Store-Home-Advertising-Benefits-Certification-Job Search](#)

© 2007 ASPE - American Society of Professional Estimators