



Municipal Training Workshops

SF Environment staff produces and provides training modules for City design professionals:

- *LEED Silver and the Integrated Design Process* gives an overview of municipal green building efforts in San Francisco including the LEED Silver requirements, San Francisco Green Building Pilot Projects, interactive examples of integrated design, training and accreditation opportunities, and an introduction to the SFGreenPRINT.
- *SFGreenPRINT* is an in-depth look at San Francisco's Green Building Project Reporting and Information Tool. Project identification, LEED checklist, environmental scorecard and reporting functions are covered.
- *Additional Workshops*—Green Building Materials, Indoor Air Quality, Architectural/Mechanical Integration and Building Commissioning.

Click here to contact Mark Palmer, mark.palmer@sfgov.org to arrange for a municipal training workshop.

Green Building Toolkit

Tools of the Trade: Practical Tools for Green Building Design and Analysis is a compendium of software design tools, web references and green building materials databases that assist building designers and contractors achieve green building design goals (and obtain LEED credits). A description of each “tool”, including the format, applications, intended users, and cost, is included in the document. *Tools of the Trade* also includes a directory of key websites, online discussion groups, organizations, associations, government programs, and suggested reading relevant to green building.

LEED Silver Compliance Guide

This *Compliance Guide* is intended as a resource for CCSF professionals working on the planning, design, construction, operation, and demolition of City buildings. It expands upon and clarifies the green building requirements that are codified in Chapter 7 of the Environment Code.

This guide provides:

- An overview of the City's green building requirements and the LEED Rating System that comprises its core.
- Step-by-step instructions for complying with the requirements.
- A description of the LEED credits in the context of San Francisco construction Projects.

For more information please visit SFEnvironment.org or call 415-355-3700.

SFEnvironment is a department of the City & County of San Francisco.

- Information on LEED Trainings, the role of LEED Accredited Professionals, Building Commissioning resources, and Indoor Air Quality guidelines.

SFGreenPRINT

SFGreenPRINT is San Francisco's Green Building Project Reporting and Information Tool.

SFGreenPRINT is a web-based application for city professionals who are working on all phases of design and construction of San Francisco's municipal green building projects. SFGreenPRINT provides information and resources for implementing the City's green building requirements, identifies City projects in all phases of design and construction, monitors the progress of projects and the LEED credits for which they are applying, evaluates green building projects based on calculated environmental and financial savings, and reports on the status and effects of green buildings in the city.

[Click here to view SFGreenPRINT](http://www.sfgreenprint.org/), (<http://www.sfgreenprint.org/>).

LEED Training Workshops

Attending a USGBC LEED workshop is your first step toward entering the rapidly growing green building market. Both beginners and experts will benefit from one of more than a dozen workshops conducted by the top green building practitioners in the country. USGBC also offers LEED topic modules. These tailored, half-day sessions that address the broad needs of LEED users by exploring topics specific to individual building types or areas of professional practice as well as critical market issues such as the economics of LEED certified projects. Click here to learn more about [LEED Training Workshops](http://www.usgbc.org/DisplayPage.aspx?CategoryID=127) (<http://www.usgbc.org/DisplayPage.aspx?CategoryID=127>).

PG&E's Pacific Energy Center

The Pacific Energy Center at 851 Howard Street offers educational programs, design tools, advice, and support to create energy efficient buildings and comfortable indoor environments. Most of their efforts are focused around commercial buildings, however, other departments offer advice and information for residential buildings. Click here to find out more and register for educational programs at the [Pacific Energy Center](http://www.pge.com/pec/) (<http://www.pge.com/pec/>).