

More Resources

Payscale.com Salary Calculator

Interested in what competitive salaries are for your profession? Payscale.com is a tool which surveys you and then provides you with information about what your job position is worth in your marketplace. It is a helpful tool for determining what a competitive salary is for your employees too.

ASHRAE GreenTips

Originally published in 2003, and revised in 2006, the ASHRAE GreenGuide serves as a reference manual for HVAC&R designers, providing them with guidance on green design, including project design through construction, operation and maintenance to demolition. ASHRAE GreenTips are sidebars containing information on techniques, processes, measures or systems. Also included is a list of other sources for reference.

EPA's Power Profiler

The EPA's Power Profiler can determine a facility's power grid region based on zip code and utility, compare the fuel mix and air emissions rates of the electricity in a region to the national average and determine the air emissions impacts of electricity use in a business.

New York City High Performance Building Guidelines

The free PDF from the New York City Department of Building and Construction covers sustainable construction and includes tips on energy use, commissioning, indoor environment, material selection, operations and more.

IFMA's Greenzone

IFMA's Free Web portal delivers sustainability information, tools and solutions to the global facility management community.

Consortium For Energy Efficiency

A new report, "Energy-Efficiency Incentives Programs," from the Consortium for Energy Efficiency (CEE) offers guidance for organizations investigating energy incentives that target motors and adjustable-speed drives.

Green Guide for Health Care

The Green Guide for Health Care is a best practices guide for healthy and sustainable building design, construction, and operations for the health care industry. Version 2.2 of Green Guide is free for download, and includes guidance on operations and new construction.

California Lighting Technology Center

Established by the California Energy Commission and the University of California, Davis, CLTC's mission is to CLTC's mission is to stimulate the application of energy-efficient lighting.

The G.R.E.E.N. (The Green Resource Energy and Environment Network)

BOMA's The G.R.E.E.N. is intended to highlight industry best practices to reduce energy consumption, provide updates on green trends, and highlight code developments.

{mosloadposition user20}