

ENERGY STAR®, a U.S. Environmental Protection Agency and U.S. Department of Energy program, helps us all save money and protect our environment through energy efficient products & practices. For more information, visit www.energystar.gov.

# ARE YOU READY TO TAKE ADVANTAGE OF THE NEW COMMERCIAL TAX INCENTIVES?

# INTRODUCTION

You may be eligible for a tax deduction of up to \$1.80 per square foot for improving the energy efficiency of your existing commercial buildings or designing high efficiency into new buildings.

The Energy Policy Act of 2005 includes a tax deduction for investments in "energy-efficient commercial building property" designed to save at least 50% of the heating, cooling, water heating, and interior lighting energy cost of new or existing commercial buildings. To be eligible, the energy-efficient commercial building property—such as a state-of-the-art lighting system—must be placed in service between January 1, 2006 and December 31, 2007.

The IRS will publish regulations that detail how commercial building owners can qualify for the deduction. The law specifically includes a partial deduction for certain expenditures on efficient lighting systems of up to \$0.60 per square foot.

Tax deductions reduce your overall taxable income with the value of the deduction dependent on your tax bracket. Tax credits, such as the ones provided for consumers in the 2005 Energy Policy Act, reduce the amount of tax you owe dollar for dollar.

#### Who Can Benefit from the Deduction?

The person or organization that pays for construction is generally the recipient of the deduction. This is usually the building owner, but for some HVAC or lighting efficiency projects, it could be the tenant.

For government-owned buildings, the person primarily responsible for designing the building or project may be able to claim the deduction.

How Can I Learn About the Final Rules? Check the following websites regularly for updates:

- www.energystar.gov/taxcredits
   The ENERGY STAR website will include updates as more information becomes available, as well as cost-effective solutions for improving the energy efficiency of your buildings.
- www.efficientbuildings.org
   Sponsored by the Commercial Building Tax
   Deduction Coalition, including business, trade, government, energy efficiency, and other groups convened by the National Electrical Manufacturers Association.
- www.energytaxincentives.org
   Sponsored by the Tax Incentives Assistance
   Project (TIAP),a coalition of public interest non-profit, government, and other organizations in the energy efficiency field.

#### STEPS TO TAKE

What can you do today to be ready?

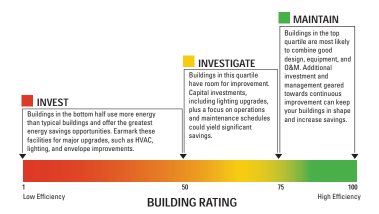
 Establish the energy use of your building(s) and set a savings goal—Take the ENERGY STAR Building Challenge

It is hard to manage what we do not measure. With new easy to use energy use tracking tools, you can establish the current energy use of your building(s) and determine a reasonable energy savings goal. This is the first step in many effective energy savings programs, and will help you identify the best opportunities to qualify for the tax deduction.

# Here's how:

 Assess the current energy use of your building(s) to establish a reference using EPA's national energy performance rating system (www.energystar.gov/benchmark), a free online tool that provides many types of buildings with a score on a simple 1-to-100 scale, 1 being the least efficient and 100 being the most. • Set appropriate goals for your business. EPA encourages the establishment of a simple 10 percent savings goal to start and your participation in the national ENERGY STAR Building Challenge (www.energystar.gov/challenge). Many organizations are finding this to be an effective savings strategy. For individual buildings, you may find the opportunity for much greater savings. The approximately 2,600 buildings across the country that have earned the ENERGY STAR use about 40% less energy than typical buildings—your lower-performing buildings may offer savings of 50% or more.

The table below is a general guide to interpreting the ratings for your building(s).



2. Design New Buildings to Achieve Top Energy Efficiency
To qualify for the tax incentive by demonstrating that the
code-regulated systems in a new building are designed to
save 50% of the energy cost, the design team must set a
clear goal, supported by good technology and carefully
integrated systems. EPA can help you set energy efficiency
targets for your new buildings at the design stage, showing
you how your building would rate if operating today.
Designing for top efficiency can now bring a tax benefit as
well as EPA's "Designed to Earn the ENERGY STAR"
recognition and years of energy bill savings.

## Here's how:

Estimate the building's total energy budget, and use EPA's
 Target Finder (www.energystar.gov/newbuildingdesign) to
 compare it with existing buildings of a similar type. Make
 sure the projected energy budget includes all energy
 uses, not just those systems covered by the energy code.

 Apply for the "Designed to Earn the ENERGY STAR" recognition for building designs with estimated energy performance among the nation's best.

# 3. Improve Lighting Systems

Improving your lighting systems is one of the first steps EPA recommends to increase the efficiency of your buildings—whether you are retrofitting existing buildings or designing new buildings. This is not only because lighting upgrades are so cost-effective, but also because less heat is generated from efficient lighting systems, affecting the proper sizing of more capital-intensive heating and cooling systems. As outlined in the ENERGY STAR Building Upgrade Manual (www.energystar.gov/BldgManual), a strategy that combines efficient lighting technologies, controls, and appropriate light levels is the most effective approach to meeting energy efficiency goals, including those required to qualify for the partial tax deduction.

Unless and until the IRS issues a different final rule, you may qualify for a deduction of \$0.30 per square foot if the lighting system employs dual switching (ability to switch roughly half the lights off and still have fairly uniform light distribution) and reduces installed lighting power by at least 25% from values specified in specific cited tables in ASHRAE Standard 90.1-2001. As lighting power reductions climb from 25% to 40%, the deduction is increased proportionally, up to \$0.60 for a 40% power reduction (plus the dual switching). This prorated credit does not apply to warehouse lighting. For a typical building, a lighting power reduction of 40% increases the building's ENERGY STAR rating by about 10 points.

## CONSULT A TAX PROFESSIONAL

The steps outlined above should help you improve the efficiency of your buildings and prepare for the new tax incentives. But only a tax attorney or other professional can provide tax advice.