

Top 5 Energy Hogs in warehouse facilities



Energy hogs are eating away your profits as you're reading this! But most business managers don't know how to stop them. Here's Loeb Electric's list of the Top 5 Energy Hogs for warehouses and the **Go Green-Get Green** products you can replace them with that will save you money and preserve our natural resources.

ENERGY HOG

REPLACEMENT

1



Metal Halide - These are used everywhere in Hi-Bay fixtures in warehouses. While they're not the worst Energy Hogs there's no reason to keep them.

T5 Fluorescent - By just upgrading each lamp you'll save 10% in energy consumption. If you have a bunch of these lamps hanging over your floor then you'll see lots of \$!

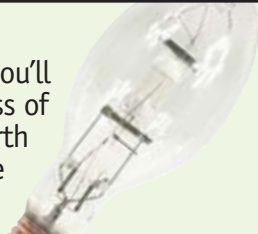


2



400W Metal Halide - If you absolutely **have** to use your current fixtures then you have no business using 400 watt bulbs. A quick and easy fix!

360W Metal Halide - By just changing each lamp to a 360 you'll save 10% in energy with no loss of light. The payback is easily worth the slightly higher cost and the savings are instant!



3



Manual Indoor Switches - They're great if you remember to turn things off. Meeting rooms and bathrooms are notorious for going "hog wild."

Occupancy Sensors - These state-of-the-art devices automatically turn lights, fans, HVAC and other things off when you leave the room.



4



Manual Indoor Switches - They're great if you remember to turn things off. Meeting rooms and bathrooms are notorious for going "hog wild."

Occupancy Sensors - These state-of-the-art devices automatically turn lights, fans, HVAC and other things off when you leave the room.



5



Incandescent Bulbs - These hogs have lived a good life. But they're guzzlers of wattage for just simple lighting.

Compact Fluorescent Bulbs - These swirled beauties use 75% less energy AND last up to 5 times longer. These bulbs easily pay for themselves in no time!



Call us at 614.294.6351 and we'll show you how you can take advantage of government incentives that will help pay for upgrading your lighting!