



WHAT IS GREEN?

Manufacturing electrical energy for Kilowatt (KW) usage creates harmful carbon dioxide (CO₂), and other dangerous pollutants, in the California air plus adding to Global Warming. **GREEN** is reducing the amount of harmful air emissions in the environment by consuming less electrical energy in KW's in a quantifiable and measurable way.

HOW DO I BECOME GREEN?

Progressive Lighting & Energy Solutions, Inc. (PLES) creates a lighting upgrade (retrofit) strategy and then implements that strategy reducing a building's electrical energy (KW) usage. Retrofitting or modifying the existing lighting fixtures in commercial and industrial buildings, is accomplished by usually replacing inefficient lamps and ballasts with more efficient, less KW consuming, fluorescent lamps and electronic ballasts while increasing lumen (light) levels. This also includes daylight harvesting, controls, Compact Fluorescent Lamps (CFL's), new emerging LED technology and replacing large energy (KW) consuming inefficient industrial high ceiling lighting fixtures, generally found in large warehouses and "big box stores", with new highly efficient lighting fixtures.

21st century lighting technology allows KW reduction, increased light levels and a superior working environment.

RESULTS: REDUCED FIXED OPERAING COSTS. Typical lighting retrofits can average 50% to 60% kWh reductions which covert to 50% to 60% less dollars spent on electrical energy. All quantifiable and measurable.

Want to Earn?



Call Today:



1-714-542-5490