



Let us show you some of the eco-savvy, budget-friendly ways to invest in your future and the planet's continued health.

We offer a complementary cost/benefit analysis designed specifically for your company based on your current lighting configuration and your actual power consumption.

Then we visualize a lighting scenario that may replace outmoded fixtures with high efficiency rated lighting and low-watt, brilliant, energy saving lamps. Imagine lighting controls that remember to turn wasted lights off, or turn needed lights on. Perhaps lighting controls that follow your busy day; lighting your way as you go, and powering down when you leave.



We offer lighting systems that are fully expandable, to grow with you without becoming obsolete before their time.

Now that you have a state-of-the-planet lighting system, how would you like to further reduce your dependency on commercially produced electricity?

Alternative Energy Systems, such as Solar or Wind, can not only produce enough energy to support your





daily needs, but may actually generate extra electricity that (in some cases) can be SOLD BACK TO YOUR UTILITY COMPANY!

In addition to the natural appeal of Earth-Friendly energy sources; local, state and federal incentives can provide tax savings, purchase rebates, and Energy Trust grants to further reduce the overall cost of integrating new systems into your earth-friendly, wallet-wise establishment!

We have the industry knowledge to make certain you are aware of every incentive program your business may be qualified to receive, and show you how to properly apply for them.

We can show you some simple and inexpensive ways to reduce your power consumption. Today.

Let's determine your current need for power:

Is your building staffed 24 hours a day?

If not, what are your normal working hours?

Do you have occupancy sensors currently in use for large or high-traffic areas?

Who is your Power Utility?

In what County is your business physically located?

Now let's look at you current lighting system:

Primary Type of Lighting fixture:

Approximate number of Primary Fixtures:

How many bulbs (lamps) does this fixture use?

How many watts is the lamp rated?

Secondary Type of Lighting fixture:

Approximate number of Secondary Fixtures:
How many bulbs (lamps) does this fixture use?
How many watts is the lamp rated?

Other Type of Lighting fixture:

Approximate number of Other Fixtures:
How many bulbs (lamps) does this fixture use?
How many watts is the lamp rated?

Other Type of Lighting fixture:

Approximate number of Other Fixtures:
How many bulbs (lamps) does this fixture use?
How many watts is the lamp rated?