

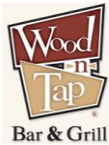
Emendee Buzz

Dave Pestillo ~ EmendeeTech.com ~ 860 329-1707 ~ Dave@EmendeeTech.com

Energy & Telecommunication Solutions For Schools & Businesses

October - December 2010

Client Corner:



Our solution for the Hartford Restaurant Group (which includes TD Homers, Agave, Wood 'n Tap, & Vaughn's) included lighting, rooftop equipment, outdoor induction lighting, and walk-in refrigerator sensors, which turn off the fans at different increments, allowing for up to 25% savings, while keeping food just as cold.

According to Mike Hamlin, one of the owners of HRG; "Going green and saving money allows us to offer a better product, at a better price!"

Next Issue:

Information about Energy Management Systems (EMS), which offer power saving monitoring & control.

The Latest on LED Lights

LED Lights are everywhere! The latest "Exit" signs are LED. LED products also include recessed lighting, traffic lights, parking lot lighting, and street lighting.

If you look at an LED device closely, (make sure it's off, because they are very bright!) there are often numerous lights (Light Emitting Diodes) that combine to make a powerful, bright, low-energy solution.



An LED Streetlight installed at Lake Compounce, a new Emendee client

LED lights are extremely efficient, using up to 80% less energy than other types of traditional lighting. LED lights are more expensive than traditional lighting, but offer tons of electricity savings!

Phone Systems: Buy New or Extend?

If you upgraded your telephone system for Y2K (over 10 years ago!), you may still have some life left in it. However, if your system doesn't have some of today's common features, such as caller id and voice mail, it may be a good time to invest in a new system. Either way, Emendee offers solutions for both maintenance plans and for the latest and greatest in phone systems. Even if you already have a plan, our prices may be lower!

T12's vs T8's...What's The Difference?

There has been a lot of buzz about how many Fluorescent T-12 Lamps are no longer being manufactured. What does it mean for you?

T-12's (which are common in residential shop lights and in lighting from the 1990's and prior) are 1 1/2" wide, and often have magnetic ballasts, while T-8's are 1" wide, usually with electronic (more efficient) ballasts. T-8's are much more efficient, and use less energy than most T-12's.

Solutions with T-8's are often a win-win for energy conservation. If you still have T-12 lighting, now may be the perfect time to take advantage of utility incentives before they end! Call Dave for more details.