

Is Tune® Blue The New Green?

Companies of all sizes have set their sights on a carbon-neutral future. While it might sound lofty, we believe it's possible. We know that every environmentally sound decision is a stride in the right direction.







For Henkel* and Informa Markets*, Tune® was explicitly engaged to help reach aggressive and inspiring sustainability goals. For others, primarily seeking simple energy savings, the positive environmental impact of their Tune® installations was secondary but just as meaningful.

Intuitively, when we reduce kWh electricity consumption, we have a positive environmental impact. But the impact hits home when you look through a different lens, putting the effect in measurable terms. Here are some of our clients' impacts with their Tune® installations.

The **129,600** Avg. **kWh** Bath Community Hospital saves with Tune® each year **is equivalent to:**



91.8 metric tons of Carbon Dioxide (CO₂)[†]

19.8 gasoline-powered passenger vehicles driven for one year

17.9 homes' electricity use for one year[†]

213 barrels of oil consumed[†]

31.8 tons of waste recycled instead of landfilled

11,172,299 smartphones charged[†]

"By reducing heat in our system, saving energy, and saving equipment, Tune® is helping us champion sustainability in our business"

SERIAL # 1885

Ken McAvoy President Informa Markets South Florida Ventures Division



*Studies available on request

†Source: https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator









3.2 homes' electricity use for one year[†]

38.4 barrels of oil consumed[†]

5.7 tons of waste recycled instead of landfill ed

2,019,462 smartphones charged[†]



The **46,800** AVG. **kWh** Virginia Commonwealth University saves with Tune® each year **is equivalent to**:



7.1 gasoline-powered passenger vehicles driven for one year

6.5 homes' electricity use for one year[†]

76.8 barrels of oil consumed

11.5 tons of waste recycled instead of landfilled

4,034,441 smartphones charged[†]



"Each month, Bath Community Hospital's kWh savings is the equivalent of saving 17 barrels of oil! That's no small accomplishment."

Jim Owings Chief Product Officer Tune LLC



Tune® enhances other sustainable initiatives.

Sustainable initiatives don't stand alone; they are cumulative. An LED conversion, for example, is a great way to reduce electricity use. LEDs, however, create heat and noise in your electrical system. The same heat and noise Tune® will address. Pair Tune® with your LED conversion to take full advantage of the savings opportunity.

For the City of Rainsville, Alabama, Tune® accompanied an LED conversion and delivered a ~10% enhancement to the conversion.*



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Save energy + Save electronics + Save resources = Save money

*Studies available on request

†Source: https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator