

The Science of Co-Managing Energy and the Environment - Profitably

Monthly EYE Chart® System (ECS) by HelloEnergy

Engineering Your Energy

ABC Co.



"If you can't measure energy you can't manage it" has been the driving force in developing the EYE Chart® System using visual comparisons, trending and energy audit analyses. Upon receiving your monthly utility bill(s), we will process and email your monthly reports to you. It will only take 15 - 25 seconds to read the charts, and you will know where you are coming from, are now, and where you are headed.

Series	Chart Element Names
	ABC Co.
Std. 1.0	Total Electric Cost (kWh + kW) per Month - Total Electric Demand Cost Use (kW) per Month - Cost per kWh per Month.
Std. 1.5	Total Electric Units (kWh) use per Month - Total Electric Demand Units (kW) use per Month - Total Gas Units (Therms) use per Month
Std. 2.0	TOTAL COST per SQUARE FOOT per MONTH - Total Energy Cost - Total Electric Cost - Total Gas Cast
Gas 3.0 optional	Total Gas Therm Cost per Month - Total Gas Therms per Month - Temprature Average per Day per Mouth
Green 4.0 optional	Sustainability Based on kWh Use Monthly - Greenhouse Gas (CO2) * Equivalency * Emissions * Sequestered
Audit 5.0 Optional	Power Factor - Supply \$\$-Utility vs.3rd Party Cost/kWh - Tracking 3rd Party Contract (kWh Cost Difference)

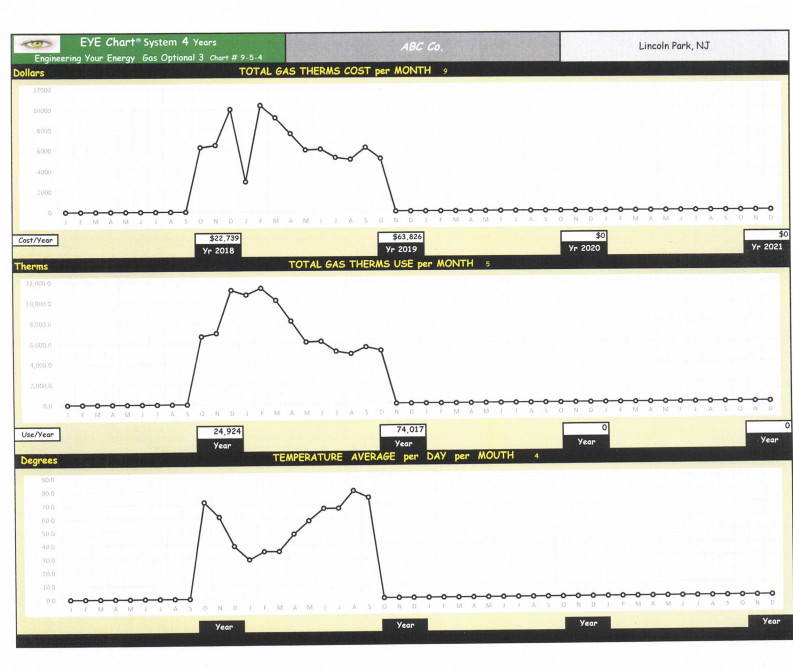
Standard Eye Chart® Systems (ECS) and AUDIT

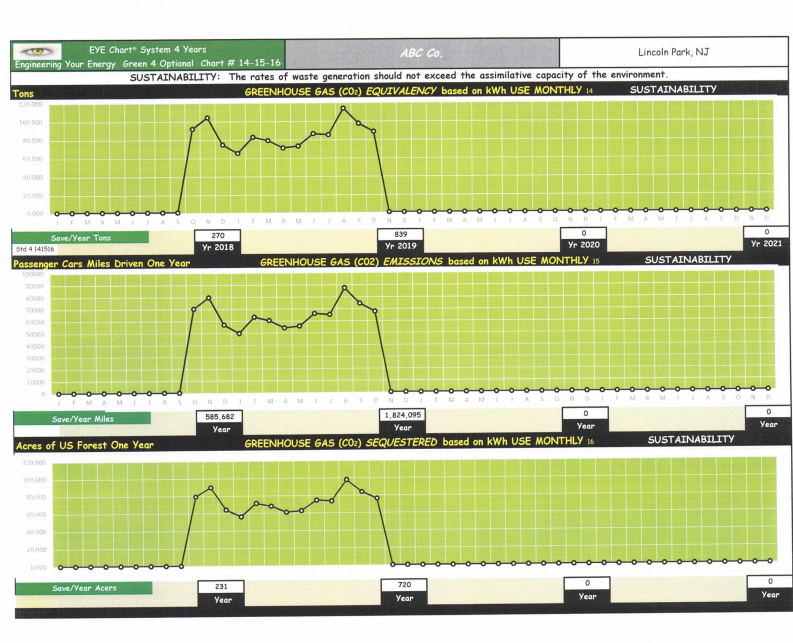
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** Power Factor (pf) High pf % increases efficiency of electric power to do more useful work. PF is the ratio of real power and apparent power in a circuit. A lower pf indicates an inefficient product as it draws more current into the electric circuit than is utilized by the electric load. The more current in the transmission lines lead to more power lose in the form of heat.