

Your Old Transformer Is Stealing Your Money!



Time To "Arrest" The Problem and Start Saving Money!

You may be aware that new TP-1 transformers are more efficient than the standard units sold just two years ago, but did you know that the units installed 10, 20 or 30 years ago are even less efficient?

The cost savings of operating a TP-1 transformer verses the previous units can pay for a new unit in 3 to 5 years depending on your cost of electricity. The savings of replacing a 10 or 20 year old unit could pay for itself in just a few months.

Fran Pollart of Pollart Sales in Bensalem, PA replaced a 30 year old transformer with a Jefferson Electric TP-1 unit he had in stock and noticed an immediate savings in his electric bill. Currently, Fran is saving over \$150 per month with a Jefferson Electric TP-1 Transformer, which is a payback of less than a year!

It may be difficult to calculate the savings of any specific transformer but as a rule, the older the existing transformer, the bigger the savings. Speaking of bigger, most transformers installed are larger than needed. After reviewing the actual electrical requirements of your facility, you may be able to replace your current transformer with a slightly smaller unit. This will cost less to purchase, less to operate and offer a faster return on your investment.

So, give Jefferson Electric a call at 1-800-892-3755 and start saving today!