

Vibration Test Tips

**Now you can think green two ways. Help the ecology and save some money.
How is that for a win-win situation?**

For example, ETS Solutions high efficient replacement amplifiers put savings into your company if you are using older technologies. Reducing your power needs and providing superior reliability versus those oldies now driving your vibration test systems and requiring big electrical bills and lots of expensive service.

Just imagine, reducing power bills and service needs simultaneously?

The average cost of industrial electric power across the USA is approximately eight cents per KW hour. Hence if you are using a 60 KW amplifier to run a system using an older technology and the system is used 12 hours per day, your out of pocket cost would be approximately \$115 per day. Add in the average of those three times a year service calls required at \$2000 to \$3000 a visit.

Now consider a new amplifier, your cost drops to approximately \$62 per day, about a 46 percent saving and drop those service calls. Yearly this amounts to a saving of approximately \$14,000 and when you add yearly service costs and down time of older technologies, you should save in the neighborhood of \$30,000 per year for a sixty KW amplifier. The larger the amplifier, the larger the savings.

Based upon current costs, 100 percent payback in two years or less.

That equals green squared. A win for ecology and a win for you.

Two great reasons to think green and to think ETS Solutions!



Another solution from

