



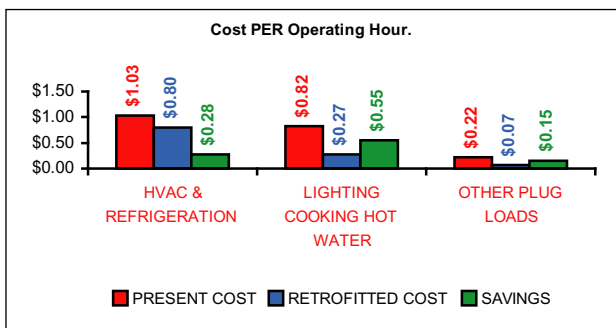
## D.O.E. / MOBIL-EXXON

A base line analysis was done on 2 compressors in May of 2003 prior to the addition of the **Compress Shield™** Lubricants. The treatment was applied and a second set of data was collected on July 11th, 2003.

In addition to our test, the electric utility provider (OUC), also collected data on time of day usage before and after the retrofit. That data is presented in this report as TBL or Total Building Load data in our charts.

	BEFORE	AFTER
HVAC Discharge Duct. Temp	73/69	66/61

**Compress Shield™** has reduced compressor run times, amperage loads and according to the data collected by the utility company decreased KW usage... a significant reduction ( 11% ) in discharge duct temperatures.



Our survey indicated that your total energy loads could be significantly reduced... using **Compress Shield™** treatments are having a positive effect in meeting that goal.

On behalf of the United States Department of Energy, The State of Florida Energy Office and the United States Environmental Protection Agency,



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