

# How does the efficiency of your compressors and compressed air system relate to your carbon footprint?

50 Amp @ 4160 VAC Savings  
 Equals 306 kWh saved  
 Times \$.075 per kWh  
 Equals \$200,000.+ Annual Savings



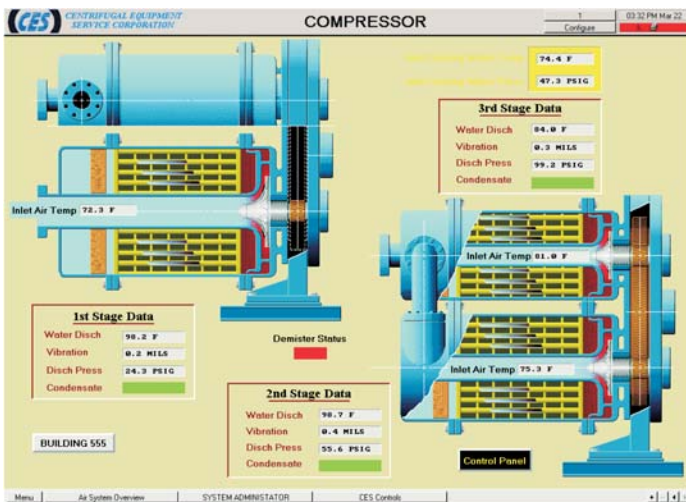
In recent years, industries have begun focusing on Compressed Air Energy Saving. Audits have been done, leaks have been fixed, but where are all the real savings?

CES has been providing these energy saving solutions to the compressed air industry for the past 21 years.

CES Controls provide an open architecture PLC product proven to control compressors closer to their surge line, prevent blowing off, and operating multiple compressors as a single unit.

Designed for any make or model compressor; and combines both centrifugal and reciprocating compressors to work together.

Increase your bottom line by increasing your compressor efficiency.



Let CES partner with you to reduce your carbon footprint by managing your compressors more efficiently and more reliably.

**CALL CES 1<sup>ST</sup>**



Call today for direct answers to your questions!



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