

COMPRESSED AIR AUDITS

Reduce Compressed Air Costs

Compressed Air is referred to as the fourth utility in industrial operations. It's one of, if not the largest, energy consumers in your plant. It's widely used in virtually all segments of manufacturing, yet compressed air still remains the most misunderstood utility and a prime area for cost reductions.

Reduce Compressed Air Costs by 25-50%

Most companies in their efforts to reduce operating expenses fail to exploit the potential savings associated with managing their compressed air system. Experts estimate that most users could reduce their costs by 25-50%.

For many large users this represents hundreds of thousands of dollars in savings annually. A plant that implements a compressed air system management program today will both help save the environment and gradually reduce operating costs while improving system performance.

Utility companies often offer rebates covering up to 100% of energy study costs. Some also provide funding for energy-saving projects, contributing 50% of the project cost or 12 cents for every kilowatt saved for a year.

The True Costs of Compressed Air Systems



LEAKS

A ¼ inch leak @ 100 psig over a one year 3 shift operation will cost over **\$24,000** per year in energy @\$0.14/kwh



PRESSURE LOSS

10 psig pressure loss in a system will require 5% increase in energy to compensate



DESIGN

A poorly designed compressed air system can cost 50% more to operate than a well-designed and maintained system



MAINTENANCE

A poorly maintained compressor can consume as much as **15%** more in energy to operate

Why Consider a Compressed Air Audit?

Virtually all manufacturing facilities spend more money operating and maintaining their compressed air system than necessary. The vast majority of these companies also suffer with poor quality compressed air. This is due to many poor practices both past and present. These include, but aren't limited to:



Benefits of Compressed Air Audits

- Reduce energy costs associated with compressed air
- Stabilize production and eliminate inconsistent product quality by eliminating pressure fluctuations
- Eliminate production halts due to insufficient compressed air
- | Eliminate pressure equipment failure
- Improve the quality of compressed air

How We Perform a Compressed Air Audit

Walk-through & pre-audit to confirm the goals and scope of the audit

2

Analyze every part of the compressed air system

3

Evaluate equipment and application using compressed air

4

Provide in-depth report detailing findings & recommendations

Request a Compressed Air Audit from Pneumatic Systems

At Pneumatic Systems, our seasoned technicians specialize in conducting comprehensive compressed air audits. With precision and expertise, we analyze system efficiency, collecting valuable data to provide actionable recommendations for cost-saving options. Choose Pneumatic Systems for a partner committed to optimizing your compressed air systems, ensuring seamless and efficient operations for your business.



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