



Our Services

- Supply side audits
- Distribution system audits
- Vacuum system audits
- Comprehensive plant
- Air Systems Audits & Consulting compressed air audits
- Dew point monitoring
- Air leak audits
- Verification and commissioning
- System re-commissioning
- Education and training

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ROGERS[®] Air Systems Audits & Consulting

Our Purpose

ROGERS[®] Air System Audit and Consulting Group is qualified to quickly determine your plant's air system and operational needs. Our goal is to establish an operational baseline from which the proposed enhancements can be measured. From this baseline, we conclude where cost effective changes can be made and calculate your benefits.



Your Plant. Our Expertise.

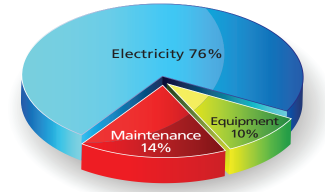
We have completed hundreds of successful energy saving audits, resulting in significant incentives from utilities for energy saving upgrades. Let us help you measure and manage your compressed air cost.



Our Team

- Leaders in compressor energy efficiency with hundreds of successful energy savings audits
- Five (5) energy auditors; three (3) are Professional Engineers, P.E.
- Bonneville Power Administration Technical Services Provider
- US Department of Energy Air Master+Specialists; Compressed Air Challenge Levels I & II.





Lifetime Cost of an Air Compressor

The largest cost during the lifetime of an air compressor is the energy cost. Ensuring that your air compressor is running efficiently can drastically impact the total cost of using air in your facility. Our auditing group will work to get you incentives to limit the cost of the initial investment, but the energy savings speak for themselves.

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