

CASE STUDY

Compressed Air Energy Audits Various Locations

Making buildings work. **Better.**



Compressed air is often considered a free utility, but in reality it is expensive and often used inappropriately. Compressed air energy can cost 7 to 10 times more than electrical energy when it comes to doing mechanical or process related work. Energy-based modifications to compressed air systems will typically pay for themselves in 2 to 5 years.

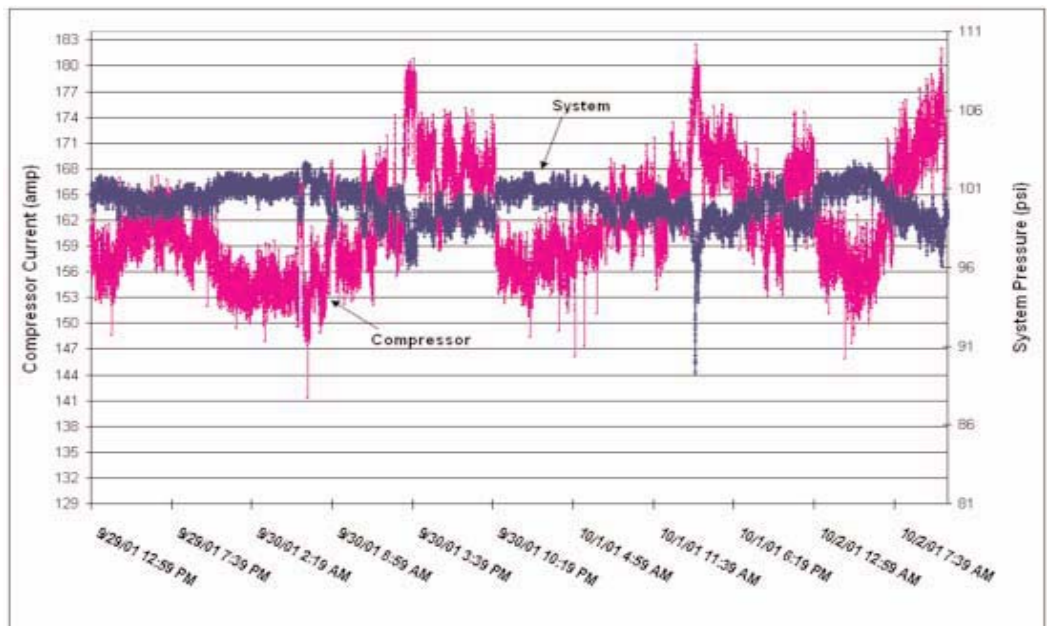
EMC is not associated with any manufacturer of compressed air products and prides itself in delivering accurate and unbiased recommendations to our clients.

**Contact us to save
money now!
(303) 974-1200**

EMC
ENGINEERS, INC.

EMC Engineers, Inc.
143 Union Blvd., Suite 350
Lakewood, CO 80228
Phone (303) 974-1200
Fax (303) 974-1239
www.emcengineers.com

EMC's compressed air audits consist of the following tasks: Demand-side survey to identify means for reducing air demand and system pressure; Supply side survey including measurement of pressure drops across components; Datalogging of compressor kW, system pressures, and operation of associated equipment; System simulation using a detailed compressed air system computer model to accurately calculate energy savings; Concept designs sufficient to obtain contractor bids; and Comprehensive report summarizing findings and presenting recommendations complete with estimates of energy savings and construction costs.



Engineering Excellence Since 1976!

Company Overview

Making buildings work. **Better.**



EMC is dedicated to creating sustainable facilities by optimizing performance through energy modeling and analysis, building automation systems application, advanced mechanical and electrical design, construction management, and building commissioning to achieve lower energy costs, improved comfort, and increased productivity.

Experience

Since 1976, EMC has been a leader in delivering high performance building solutions. As a multidiscipline firm, we have strong credentials in mechanical, electrical, and control systems retrofit and modernization and energy engineering and commissioning.

Where do EMC's experts work?

You'll find us in schools, colleges, hospitals, government facilities, healthcare, and all types of private sector structures from supermarkets to office towers. In fact, EMC's engineers and technicians go wherever new facilities are under construction or existing structures or systems are operating at less than peak performance.



Whether you need a retrofit or a modernization or a new high performance building, you can rely on EMC to bring engineering excellence to your project.

Imagine reducing operating costs, improving comfort, increasing productivity, and getting your building's problems fixed quickly. EMC's services are the key!

Services

BUILDING COMMISSIONING/RETRO-COMMISSIONING

The commissioning process for new buildings and major renovations, provides facility owners with assurance the facility is functioning to meet their project requirements. Commissioning is the only process that assures a quality outcome. Whether you manage a new or existing facility, it's really difficult to know unless an independent commissioning expert has evaluated your systems. EMC's retro-commissioning services provide low cost, high return operating improvements that reduce operating costs. Think of it as a building "tune-up".

SUSTAINABLE DESIGN

More organizations are considering Green building systems and renovations. But to go Green--affordably--you need integrated sustainable design. EMC provides energy simulation modeling, daylighting, and high performance systems concepts to meet LEED requirements. We're ready to advise and coordinate and show you how to make the wise choices that deliver real environmental and economic benefit.

ENERGY ENGINEERING

Energy and how it's used affects quality-of-life and the global environment. Our core business is creating energy systems that optimize energy use. Our energy-engineering services ensure that you meet today's needs while planning for tomorrow's growth. This includes audits, assessments and implementation of energy improvement projects.

FACILITY DESIGN

Integrated systems design is crucial to facility renovation and modernization, particularly in high performance facilities. EMC understands how to take cutting edge mechanical, electrical, and building automation system technology and integrate it into real world solutions. And we can do it while your facilities stay in operation.

DESIGN/BUILD

Identifying your facility's energy issues is just half the battle. You then need a retrofit strategy that maintains the building environment and minimizes system downtime through every phases of construction. EMC is skilled at engineer-led, design/build projects, including efforts funded through Energy Savings Performance Contracting.

TRAINING

Today's building systems are complex. But EMC believes any operations and maintenance team is up to the challenge--if properly trained. We offer an extensive program of live and videotaped training classes and seminars--on-site and hands-on.

OFFICE LOCATIONS

Denver, CO * Atlanta, GA * Salt Lake City, UT * Irvine, CA * Raleigh, NC * West Palm Beach, FL

WWW.EMCENGINEERS.COM