

Strategic Energy Management

OVERVIEW

Save energy and money.

Changing your energy consumption patterns can feel like a daunting task. Our team can help you take a step back to fully understand your organization's energy usage and how to implement a strategic energy management (SEM) plan that drives meaningful impact for both the environment and your bottom line.

Let us lead the way.

We take a five-step approach to energy management that allows us to guide you through the entire journey from end to end or offer support at any stage.

1 Measure

To give us a full picture before we build a forecast for your savings, our team will collaborate with yours to measure, model and report on how you use energy today.

2 Discover

Sherlock-level energy savings start by discovering new opportunities to reduce your annual usage.

3 Plan

Once you've discovered the best opportunities to lower your energy use, our teams will work together to set realistic reduction goals and put a plan in place to reach them.

4 Reduce

With your plan in place and people aligned, it's time to get to work and reduce your energy use year round.

5 Improve

Continuous improvement is a natural part of the energy-saving process. From maintaining your newly installed systems to looking head toward your next reduction target, we'll be by your side every step of the way.

Key areas of focus



Behavior

Saving energy often starts with simple behavioral changes to use less each day.



Equipment

Upgrading outdated equipment to certified, energy-efficient models ensures your savings last.

We change the way people use energy, *for businesses.*

Contact: info@clearresult.com // CLEAResult.com



CLEAResult ATLAS™

Our all-in-one SEM solution

- ✓ Customer-centric UI
- ✓ Customer service and support
- ✓ Project management and reporting
- ✓ Secure data storage
- ✓ CUSUM or regression modeling

Experts in everything energy

- ✓ 25+ Industrial SEM
- ✓ 30+ Retro-commissioning
- ✓ 30+ HVAC/Automation
- ✓ 30+ Compressed Air
- ✓ 20+ Process Cooling/Refrigeration
- ✓ 30+ Industrial Process
- ✓ 20+ Advanced Lighting

Results that add up

- ✓ 2,600+ GWh saved annually
- ✓ 37+ million therms saved



Scan here to learn more