



ONGOING EFFICIENCY PROGRAM

1. INITIAL HVAC AUDIT

Buildings must first undergo an Initial HVAC Audit to evaluate existing equipment operation and estimate potential program savings. Initial report discovers and quantifies high return, low impact repairs as well as possible upgrades using ASHRAE Level: I/II Audit standards.

2. QUICK SETUP & UTILITY REBATES

Buildings accepted into the program are setup to securely communicate with our EnerVise HVAC Monitoring Platform. During initial setup, EnerDapt coordinates with your utility provider to register the building for eligible energy efficiency rebates.

3. 3-YEAR PROGRAM ENROLLMENT

Clients enroll their building in our 3-year Ongoing Efficiency Program (OEP). Equipment operation is monitored 24/7 and continually optimized by our cloud-based EnerVise Platform. Our ongoing monitoring and system improvements generate energy savings for your equipment.

4. ONGOING EFFICIENCY & SHARED SAVINGS

Program enrollment includes a 3-year shared savings program based on energy reduction. EnerDapt coordinates everything from rebate procurement to project setup – All at no upfront cost. Future energy efficiency improvements are also included to keep your HVAC running at peak performance!



REQUIREMENTS

- > 50k sq. ft. commercial building
- Existing building automation system
- 2-years utility & maintenance records
- HVAC mechanical documentation
- Building automation documentation

DETAILS

Our Ongoing Efficiency Program (OEP) utilizes an advanced, 24/7 equipment monitoring platform to efficiently control HVAC equipment.

Our EnerVise Platform connects into your existing Building Management System (BMS) to optimize operational software and predict equipment failures. Optimizations are designed to save energy and increase tenant comfort.

Predicted failures discovered by the platform allows EnerDapt to repair your equipment proactively at no cost - Lowering tenant complaints and operating costs.



Phone: 916-850-0076
Email: info@enerdapt.com

www.enerdapt.com