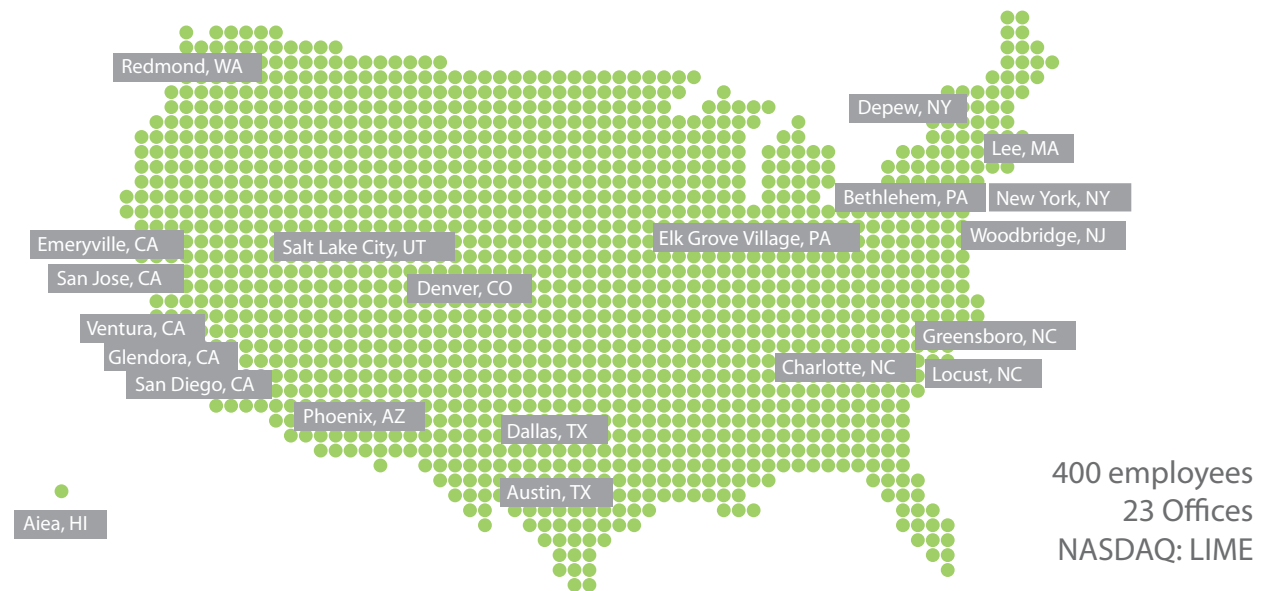


About Lime Energy

Lime Energy has been delivering new and alternative energy strategies for over 30 years. By combining our strategic insight, custom program design and implementation capabilities, we are helping our customers realize the benefits of emerging policy and technology initiatives.



ENERGY
PERFORMANCE
INCENTIVES
DELIVERED



Is P4P right for me? Click here to find out:
www.limep4p.com
or email P4P@lime-energy.com

Energy Innovation on Campus

Maximize incentives through a comprehensive energy partnership.

www.lime-energy.com



Knowledge = Power

The Greater the Savings, the Greater Your Incentives.

The New Jersey's Office of Clean Energy launched the Pay for Performance ("P4P") program in 2009 to pay incentives for commercial, industrial, and multi-family facilities with a peak demand in excess of 100 kW in any of the preceding twelve months. Lime Energy, a leading national energy services company and an approved NJ P4P Program Partner, has extensive experience identifying, designing, and installing comprehensive energy saving solutions. **Our goal is to deliver on a energy reduction plan and reduce the energy consumption of your building by 15% or more.**

Pay for Performance incentives are awarded upon the satisfactory completion of three program milestones: Complete energy reduction plan, installation of recommended measures, and validation of post-construction utility savings. Lime Energy has achieved these milestones with customers throughout New Jersey.

Lime Energy also recommends and implements additional energy incentive programs offered by the state.

Power of the Platform

Lime Energy, a publicly traded company (LIME), is an approved P4P partner, and one of a few companies in the country with the combined core competency and experience accessing, designing, and deploying comprehensive and advanced energy efficiency retrofits, renewable power, and on site generation technologies to existing buildings and grounds.

Our integrated platform is built on a strong foundation of strategic insight, technology experience, skilled solution design and proven implementation success.



Lighting



Energy Engineering



Weatherization



Water



HVAC/
Mechanical



Renewables



On-Site Generation



Controls

Our program specific expertise, familiarity with the process, and command of state and federal incentive programs means Lime Energy offers a smarter, more comprehensive, and more knowledgeable approach to P4P that delivers on energy performance, managed risk, and increased incentives.



Lime Energy is an approved New Jersey Pay for Performance Partner and an approved New Hampshire Pay for Performance Partner.

Proven P4P Success

Lower Project Risks & Faster Implementation

As a trusted energy partner, Lime Energy worked with a preeminent medical institution in New Jersey to create and implement a comprehensive energy reduction plan that allowed our client to qualify for significant NJ Pay for Performance incentives.

A key success factor to this project was Lime's ability to perform the energy assessments, design specifications and construction of the energy reduction measures. **This integrated and turnkey approach compressed the overall project timeline and reduced many areas of risks associated with retrofitting existing facilities.** This comprehensive solution was designed and implemented without impact to the client's operating schedule. The below demonstrates the project's value and financial impact:

Current Savings Achieved

Total Project Cost	\$3,943,072
Annual savings	\$1,248,479
15% Utility Reduction Incentive	\$1,611,536
Total Project Cost	\$2,331,536
Payback	1.7 years

Additional Savings Potential

Total Project Cost	\$3,943,072
Annual savings	\$1,248,479
20% Utility Reduction Incentive	\$2,449,062
Total Project Cost	\$1,494,010
Payback	1.2 years

Energy Reduction Measures Implemented

HVAC Controls Upgrade
Chiller Replacements
Lighting Controls Upgrade
Building Envelope Upgrade
Vending Miser Installation

Window Film Installation
HVAC Optimization
Chiller Optimization
VAV/VFD Optimization
Weatherization

Vending/Computer
Steam Traps/Piping
Rooftop Unit Scheduling
Replace Boilers with
Condensing Boilers

Campus Sustainability

Participating in the P4P Program is an ideal way for colleges and universities to quickly generate cost savings, improve campus infrastructure and implement carbon reduction initiatives.

Achieving ambitious energy and carbon reduction goals is challenging. Lime Energy has the experience to help campuses reach their targets. We help sort through the strategies, maximize incentives, make sense of technology options, evaluate and secure financing and, ultimately, we'll deliver turn-key project implementation.

Lime not only develops and implements short-term action plans, we also help create long-term energy roadmaps that transition campuses to a low carbon future.



Representative Institutional Clients:

The College of New Jersey
Pratt Institute
Lasell College
Kimball Union Academy
Springside School
City University of New York
New York University
Pepperdine University
Mendocino College
Hunter College Natatorium
SUNY
App. State Univ
Mansfield University
UNCG
University of Utah
Azusa Pacific University
Mesa College - San Diego
Pomona College
St. Johns School
Western Carolina University