



# Haglid Engineering & Associates, Inc.®

Where Engineering and Architecture  
Come Together Synergistically



## The New Jersey Clean Energy Program

New Jersey's Clean Energy Program supports energy efficiency through conservation efforts while promoting the development of renewable sources of energy. This program, directed by the Office of Clean Energy, presents many incentives to New Jersey customers based on energy audit services and energy conservation installations. Haglid Engineering is a approved Pay For Performance partner with The State of New Jersey.

## Pay for Performance (P4P)

The Pay for Performance (P4P) Program, launched in March 2009, offers incentives to existing commercial, industrial, and institutional buildings with an average annual peak kW demand electric usage of over 200 kW. The goal is to address energy efficiency needs and reduce operating costs. To become an approved partner, indication of at least three commercial/industrial projects that which designate an energy efficiency scope of work is needed.



The following incentives of the program are attainable with a minimum 15% reduction of energy usage:

## Incentive #1: Energy Reduction Plan

This incentive is granted to cover the cost of services associated with the development of the Energy Reduction Plan.

- Incentives between \$5,000 and \$50,000 are attainable based on \$0.10 per sq. ft. of the building (not exceeding 50% of the customers annual energy cost)



## Incentive #2: Installation Recommended Measures

This incentive is presented directly for projected energy savings of the project and pays 60% of the performance based incentive (not exceeding 30% of the total project cost). Electric and gas incentives are provided for up to \$0.13 and \$1.45 per projected kWh and Therms saved.

## Incentive #3: Post-Construction Benchmarking Report

This incentive is given based on a post-construction report detailing the actual savings achieved on the project that which follows installation measures and surpasses its minimum performance measures(not exceeding 20% of the total project cost).. Electric and gas incentives are provided for up to \$0.09 and \$1.05 per projected kWh and Therms saved. Additional incentives are available for CHP (Combined Heat and Power), Non Profits and Schools. Haglid Engineering can help client navigate these different programs.