



CONSULTING ENGINEERS, INC.

B A L A

NEWS

FOR IMMEDIATE RELEASE

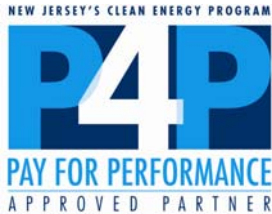
For More Information Contact:

Suzanne Cammarota, 610-649-8000 Ext. 332

smc@bala.com

Bala Consulting Engineers, Inc.

Public Relations



BALA CONSULTING ENGINEERS BECOMES AN APPROVED PARTNER IN THE NEW JERSEY CLEAN ENERGY PAY FOR PERFORMANCE PROGRAM

Bala Consulting Engineers reinforced our commitment to helping clients reduce their energy consumption and utility costs by becoming a Partner in the NJ Clean Energy Pay for Performance Program. The program rewards larger commercial and industrial customers who comprehensively upgrade their facilities through investments in energy efficiency. The Pay for Performance program is available for both existing and new facilities that have an annual peak electric demand over 200 kW. The more energy that is saved, the larger the incentive and the lower the utility costs.

Bala's acceptance into the Pay for Performance partner network is in recognition of our dedication to energy efficient technologies and experience incorporating these technologies into our clients' facilities. We believe that reducing energy consumption will not only help our clients enhance their financial health but also aid in preserving the environment for future generations.

In addition to the Pay for Performance program, Bala is also an Energy Star Service Provider Partner and is able to assist with EPart Energy Efficient Commercial Building tax credits for our clients.

[Bala Consulting Engineers](#) provides intensive engineering services for buildings, making them more energy efficient, secure and reliable. From green data centers and pioneer LEED projects, to proprietary commissioning and data migration processes our experience is unparalleled. In 2009, Bala formed an affiliate firm, [PHY Engineers, Inc.](#) PHY engineer's have extensive experience in high-rise, lifecare, and historic/adaptive re-use projects. Together we form one of the most innovative engineering and consulting groups in the MidAtlantic/ NE region with projects throughout the US.