



For Immediate Release

Contact:

Adam Waitkunas
Milldam Public Affairs LLC
978-369-0406 (office voice)
978-828-8304 (mobile)
awaitkunas@milldampa.com

Bluestone Energy Services Appoints Coy Stine as Data Center Services Director

Seasoned data center engineer joins energy conservation leader to drive data center efficiency initiatives

Norwell, Mass– March 31, 2010 - Bluestone Energy Services, LTD., a leader in energy conservation engineering and project development services for industrial and commercial clients, today announced that it has named Coy Stine its new director of [Data Center Services](#). Stine brings more than fifteen years of engineering, thermal management and data center best practices experience to the leadership position with Bluestone Energy, and will focus on the continued growth of the company's data center division.

"Bluestone Energy is delighted to have Coy Stine on the team," said Peter Fairbanks, President of Bluestone Energy. "Coy's deep understanding of the data center industry and his knowledge of efficiency techniques will help drive the growth of this division and add value to current and prospective customers."

As Bluestone Energy's Data Center Services Director, Stine will drive the design and implementation of data center related projects and will work closely with Bluestone's strategic partners in the data center industry.

Prior to joining Bluestone Energy, Stine was the engineering manager for AdaptivCool, the data center division of Degree Controls. Prior to joining AdaptivCool Stine was a field engineer for DuPont.

"I am excited to join Bluestone Energy and am extremely impressed with the record growth Bluestone Energy has achieved over the last year," said Coy Stine, Bluestone Energy's Data Center Services Director. "I look forward to helping Bluestone Energy's customers cost-effectively reduce data center energy consumption by identifying the right techniques and technologies and securing utility incentives and credits on their behalf."

Bluestone's data center division analyzes clients' existing data center equipment efficiency and operation on a component level (e.g., cooling, UPS and lighting systems) and then recommends and implements equipment restructuring and replacement that maximizes return on investment.

Recently, Bluestone's data center division completed a project for a Cambridge, Mass-based biotechnology company that qualified for a significant rebate from NSTAR and yielded both a 40% reduction in annual data center cooling energy consumption and a simple payback of less than two years.

(more)

About Bluestone Energy Services

Since 1990, Norwell, Mass-based Bluestone Energy Services has been providing professional engineering and project development services for industrial and commercial clients. Bluestone is a leader in demand-side management (DSM) programs for large commercial and industrial customers. Having developed and implemented hundreds of lighting, HVAC and process energy conservation projects, Bluestone's engineers have secured millions of dollars in utility incentives for clients. Bluestone has worked with a wide array of companies including Boston Properties, Cabot Corporation and Stop & Shop Supermarket Company. Bluestone Energy is a privately held company headquartered in Norwell, Mass with offices in Baltimore, MD, Buffalo, NY and Chicago, IL.

Additional information on Bluestone can be found at <http://www.bluestoneenergy.com>.

###