



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

WALTER HERRING NAMED 40 UNDER 40 AWARD WINNER

Walt Herring has been named to the [2010 Consulting-Specifying Engineer 40 Under 40](#) list. He was selected by a panel of judges who chose him as one of the most up-and-coming engineers in the nation under the age of 40. Walt is the Director of [Bala's Integrated Technology Group](#), specializing in voice/data systems, security design, intelligent building infrastructure, and data center relocation. Nationally known clients he has engineered for include: Time Warner Cable, AT&T, Towers Perrin, Sunoco, the Philadelphia Stock Exchange and Temple University Health System.

Walt speaks around the country on the future of technology systems, data center design, and intelligent buildings. One of the newest technologies for data centers is **Fiber Channel over Ethernet**, and Walt is one of the first professionals to implement this new technology. Fiber Channel over Ethernet reduces the overall energy used in the data center and provides an increase in bandwidth capability by a factor of 10.

"Walt's continuing thirst for knowledge pushes us to develop innovative new solutions. His true passion for technology design is a rare quality in engineers, and one that creates a great engineer," said Michael Anastasio, Bala's President. "Walt is a great asset to our team and he plays a central role in the strategic growth of our firm."

[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.