



## **SUNBELT CONTROLS INCREASES LAS VEGAS CAPABILITIES**

### **Leading Building Automation Contractor Expands Local Workforce**

**DECEMBER 20, 2012 – LAS VEGAS, NV** – [Sunbelt Controls](#), a leading building automation controls contractor, has further expanded its local workforce by hiring John Lynch to join its Las Vegas team. With more than 16 years of HVAC project management, engineering and sales experience in the local market, Lynch bolsters Sunbelt Controls extensive service and support capabilities.

“Since opening our office in Las Vegas, Sunbelt Controls has grown 300%. We are excited to bring John on board as a sales/project manager to help us continue this growth into the future,” said Jim Boyd, branch manager. “His work with the [Siemens](#) product line will prove invaluable to our customers in the Clark County market.”

Sunbelt Controls specializes in environmental controls for commercial buildings across all vertical markets, with heavy focus on system integration and retrofit.

“There is ample opportunity to identify areas where energy efficiencies can be increased and HVAC systems can be optimized,” said Lynch. “Las Vegas and the surrounding areas are prime locations for building automation systems that can lower operational costs, increase tenant comfort, and improve occupancy rates at a time where building owners and operators need it most.”

The dynamic growth of Sunbelt Controls’ Las Vegas team runs contrary to the trend in local construction industry employment which can be attributed to building owners’ and operators’ desire to improve operational efficiencies in commercial buildings, as well as the growing trend of retrofitting existing space as opposed to new construction.

### **About Sunbelt Controls**

Sunbelt Controls is a leading full-service building automation systems integrator for new construction and retrofit projects in the Western United States. Sunbelt Controls entered the building controls market more than 30 years ago and has expanded its service by providing complete, fully integrated, single source solutions ranging from engineering applications and automated control systems to design assistance, sustainable maintenance service, and retro-commissioning. Learn more about Sunbelt Controls online at [www.sunbeltcontrols.com](http://www.sunbeltcontrols.com).

### **CONTACT**

Sunbelt Controls  
Damion Martin  
510-346-4490  
[dmartin@sunbeltcontrols.com](mailto:dmartin@sunbeltcontrols.com)

###