



ESSENTIAL BUILDING TECHNOLOGIES JOINS FORCES WITH SUNBELT CONTROLS

Move Expands Pacific Northwest Presence of One of the Largest Controls Providers in Western U.S.

OCTOBER 5, 2015 - VANCOUVER, WA - Effective immediately, [Essential Building Technologies](#) has joined forces with and will do business as [Sunbelt Controls](#), one of the largest control providers in the Western United States.

Sunbelt Controls specializes in environmental controls for commercial buildings across all vertical markets, with heavy focus on system integration and retrofit solutions with a network of offices supporting customers in Washington, Oregon, California, Nevada, Idaho, Colorado, and Texas. The dynamic growth of Sunbelt Controls' Pacific Northwest team is due to the recent acquisition of Essential Building Technologies.

This move creates significant added resources and capabilities that will directly benefit commercial building owners and operators in Oregon and Washington. Moving forward, Sunbelt Controls will offer service of all major building automation system manufacturers. By joining forces the local office drastically improves its systems integration capabilities on new construction and retrofit projects.

There are no immediate plans to make changes to the great people who have delivered exceptional customer service to the Oregon territory for the past 10 years. The existing products ([Reliable Controls](#) and [Distech Controls](#)) will also remain a fixture in the local market. Soon customers will see the Sunbelt Controls logo on vehicles, apparel, and correspondence. This new look represents both the quality exemplified by EBT over the years, along with the strength and product diversity of a major western controls power.

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 automated control systems to design assistance, sustainable maintenance service, and retro-commissioning. Learn more about Sunbelt Controls online at www.sunbeltcontrols.com.

CONTACT

Sunbelt Controls
Damion Martin
510-346-4490
dmartin@sunbeltcontrols.com

###