



## **SeaTac Lighting & Controls to Represent Eaton’s Lighting Division in Alaska and Washington**

**Contact:**

Karin Martin, (847) 754-5699

**SEATTLE, November 17, 2017** ... [SeaTac Lighting & Controls, LLC](#) today announced that the company will represent Eaton’s Lighting Division product portfolio in Alaska and Washington states. Beginning December 1, 2017, SeaTac Lighting & Controls will offer Eaton’s advanced LED lighting, controls and connected lighting solutions of 25-plus product lines to the commercial, industrial, utility, residential and sports lighting markets in Washington. The company will be servicing the state of Alaska effective January 1, 2018.

For the Eastern Washington area, SeaTac Lighting & Controls will be merging with Ambient Lighting, an Eaton agency representative that services the Inland Northwest communities, and forming Ambient Lighting & Controls.

“SeaTac is a market leader known for its experienced professional lighting team as well as its unsurpassed sales service, support and integrity,” said Joe Melchior, vice president, Sales, Eaton’s Lighting Division. “The merger with Ambient Lighting will allow the two companies, which share a strong customer focus, to deliver a richer and more comprehensive experience to the lighting community.”

Founded in 1986, SeaTac Lighting & Controls agencies are led by the seasoned management team of principal brothers John and Jim Borrelli. Ambient Lighting & Controls, which has serviced the Inland Northwest areas for 20 years, will continue to be headed by Principal Michael Peters.

The agencies will assist local architects, landscape architects, consulting engineers, lighting designers, theatrical consultants, distributors, contractors and national accounts with Eaton's LED lighting, controls and connected lighting solutions including wired, wireless and low-voltage solutions enabling customers to easily power, light and connect their spaces.

To learn more about Eaton's lighting and controls product lines, visit [www.eaton.com/lighting](http://www.eaton.com/lighting). For additional information on Eaton's connected lighting solutions, visit [www.eaton.com/connectedlighting](http://www.eaton.com/connectedlighting).

For additional information about SeaTac Lighting & Controls, visit [seataclighting.com](http://seataclighting.com).

###