

Clay G. Nesler
Vice President, Corporate Sustainability
Johnson Controls, Inc.
5757 N. Green Bay Avenue
Milwaukee, WI 53201-0591



January 16, 2015

Control Number: 1168-1554

Office of Energy Efficiency and Renewable Energy (EERE)
1000 Independence Avenue, SW
Washington, DC 20585

Re: Letter of Support for DE-FOA-000168

To Whom It May Concern:

Johnson Controls is pleased to support the City of Milwaukee's proposed *Location, Location, Efficiency! (L.L.E!)* program in response to the DE-FOA-0001168. The City of Milwaukee has a proven track record of successfully implementing innovative energy efficiency and renewable energy programs seeded with EERE funds. The City is also demonstrating global leadership on energy efficiency

Johnson Controls also has a proven track record of improving the performance of commercial buildings. We are especially proud to be a founding partner of the [Sustainable Energy for All \(SE4ALL\)](#) Global Energy Efficiency Accelerator Platform. SE4ALL was launched by UN Secretary General UN Secretary-General Ban Ki-moon to foster partnerships across government, corporations, finance and other institutions to make sustainable energy policy and solutions a reality. SE4ALL's objectives include universal access to energy, increased renewable energy, and doubling the rate of energy efficiency improvement. As an outgrowth of this initiative, SE4ALL created the Global Energy Efficiency Accelerator Platform and the "Building Efficiency Accelerator." Milwaukee and other global cities participate in the Building Efficiency Accelerator to showcase scalable solutions to transform the local energy efficiency markets. *L.L.E!* will create a model that can be replicated globally.

We look forward to supporting this project and helping reach our mutual goals of driving the transformation to more energy efficient, competitive commercial buildings.

Sincerely,

A handwritten signature in black ink, appearing to read 'Clay G. Nesler', written in a cursive style.

Clay G. Nesler
Vice President, Corporate Sustainability