



“Forrer's support for our standards of environmental quality and functional excellence made them a great partner for our campus renewal and expansion project. The partnership we created resulted in a work-place that exceeded employees' expectations, a showcase for Johnson Controls' customers and potential customers, and a demonstration of the value of a shared commitment to a more sustainable world.”

– Sara Schieve, Design Manager  
Johnson Controls, Inc.

## Johnson Controls, Inc.

Johnson Controls, a global leader in automotive seating and interiors, energy storage systems for vehicles and energy management of buildings, recently completed a remodeling and expansion of its global headquarters campus in Glendale, WI, designed to create the world's most sustainable LEED-certified Platinum facility.

A LEED Platinum certification requires meeting strict standards of design, construction and operation, including the use of materials and resources, as well as indoor air quality and waste management. Forrer supported the LEED standards by working to minimize product packaging, and helping to divert packaging and installation waste from landfills. Further, all furniture products met the highest standards for indoor air quality and materials composition.

Working closely with Johnson Controls and Gensler Architects, Chicago, Forrer supported selection of finishes, fabrics and furniture that are sustainable, and furniture layouts that are functional, contemporary and practical.

The outcome is a workplace that reflects Johnson Controls' global focus on sustainability and environmental excellence, and supports the organization's culture, people, processes and technology.

