



EATON CUTLER-HAMMER

REQUIREMENTS

After assigning 12 of the brightest engineers in the world to work at their Innovation Center in Milwaukee, Eaton decided it was necessary to renovate their embedded lab. This area within the Innovation Center, is where new ideas for state-of-the-art products are developed and designed. Customers are brought into this area to see the advancement of new ideas and witness the stages of product development. Eaton, therefore, needed to design a lab that would showcase these products, while at the same time provide a space to satisfy a wide variety of work functions.

RECOMMENDATIONS

Schroeder Solutions partnered with the architectural firm, HGA, and the general contractor, Berghammer, to complete this project and create a state-of-the-art embedded lab. The space had to showcase all of the products and processes being developed by the engineers, while maintaining a high-tech aesthetic. The result was a technological environment with 100% mobile components that can adapt to a variety of collaboration needs.

PROJECT SHOWCASE

- Design/Space Planning
- Architecture
- Product Specification
- Design Build
- Furnishings
- Project/Move Management
- Modular and Resilient
- Floorcovering

RESULTS

Marco Naeye, the lead engineer feels the new embedded lab meets all of the requirements put forth by the entire Innovation Center team. "The lab's collaborative qualities help support our processes and allows us to use whatever tools we need, where we need them. Plus, it's a cool place to be and stimulates employees to think in new ways for research programming."



Schroeder Solutions, Inc.
16150 West Lincoln Avenue
New Berlin, WI 53151

Tel 262.207.6399
Toll-free 877.676.9346
Fax 262.786.9486
www.schroedersolutions.com