ENEL GREEN POWER NORTH AMERICA

Andover, MA U.S. Headquarters Relocation

Size

65,00 square feet

Project Highlights

Relocated U.S. headquarters to a repurposed mill building; Private offices eliminated from their previous space types and all workstations reduced to 6x6; Reclaimed wood floors, walls, and ceiling features; AV wall displays with corporate messaging; Large, central café that doubles as a lounge with gaming; Secure reception with a custom desk; Government-regulated control room for 24/7 observation and monitoring of their U.S. and Canadian power plants

Services Provided

Full service interior architecture and design; Furniture specification

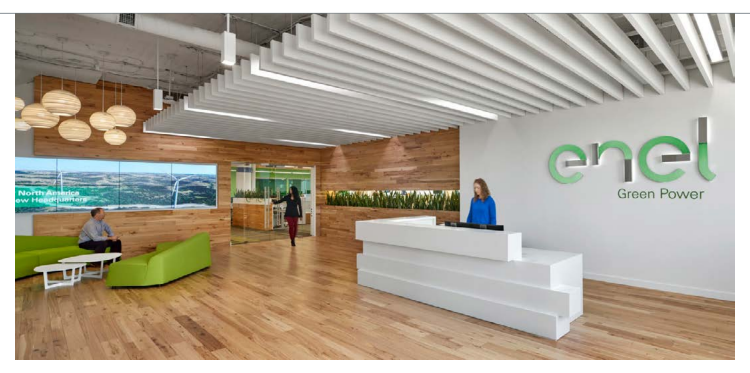
- Tour their space here
- See dlAmeter feature here

"It is specifically designed for us, the company we are today, and the growth we see in the future. It's an environment where we can work our best." EGP-NA CEO

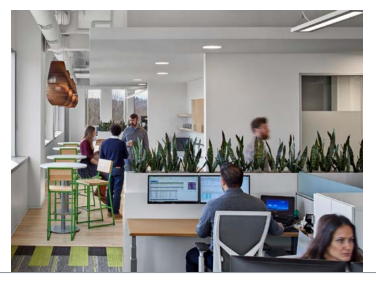




IA Interior Architects







Enel Green Power North America (EGP-NA)—the North American subsidiary of Enel, a multi-national power company headquartered in Rome—previously housed staff on multiple floors and suites in their U.S. headquarters building. In order to bring everyone onto one floor, they relocated to a re-purposed wool mill building with nearby amenities. Through an executive visioning session and departmental interviews, IA learned that they sought a clean, modern, and vibrant space that supports collaboration and socialization, as well as reflects their global diversity, company values, sustainability, innovation, and pride in what they do.

Private offices were eliminated from their previous space types and all workstations were reduced to a 6x6 footprint, increasing space efficiency and allowing for a higher collaboration ratio. Neighborhoods are formed in the open office with built program elements and glass-enclosed rooms offer individual, small, and large conference meeting spaces, all with an integrated reservation system and connectivity. To encourage collaboration and socialization, a large, central café with branded graphics doubles as a lounge with gaming.

The technology-forward space features AV wall displays with corporate messaging and a secure, but visible, government-regulated control room for 24/7 observation and monitoring of their nearly 100 U.S. and Canadian power plants. A sustainable and modern aesthetic with European flair is achieved through reclaimed wood floors, walls, and ceiling features; a custom reception desk; and exposed ceilings showcasing the original mushroom columns of the wool mill.