BATTERY CENTER OF EXCELLENCE



IMAGE CREDIT:

PROJECT DETAILS

LOCATION: Midwest

PROJECT SIZE: 44,000 sq ft **PROJECT VALUE:** \$185 Million

PROJECT SCOPE: Cleanroom, ACT, Doors, Walkable Lids

START DATE: 2023 COMPLETION: 2024

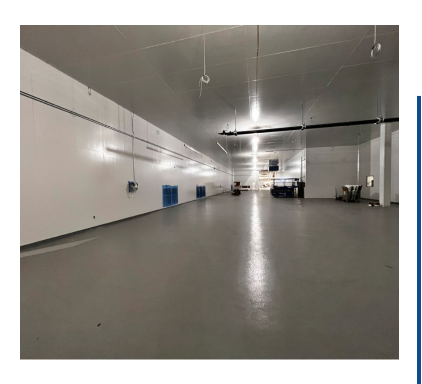
PROJECT OVERVIEW

In the heart of Detroit, an embodiment of future automotive technology and innovation stands tall - the Battery Center of Excellence. A monumental venture with a budget of \$185 million, this 44,000-square-foot marvel showcases what it means to push boundaries and redefine excellence. At the core of this groundbreaking project's success is The Berg Group, whose unparalleled expertise and dedication have played a pivotal role in bringing this vision to life.



BATTERY CENTER OF EXCELLENCE

The Berg Group's involvement in this prestigious project goes beyond mere participation; it is a bold statement of our capacity to handle complex, large-scale ventures with unmatched precision and quality. Our contribution was highlighted by the execution of a six-phase cleanroom project, a feat that demands the highest standards of precision, safety, and adherence to strict specifications.



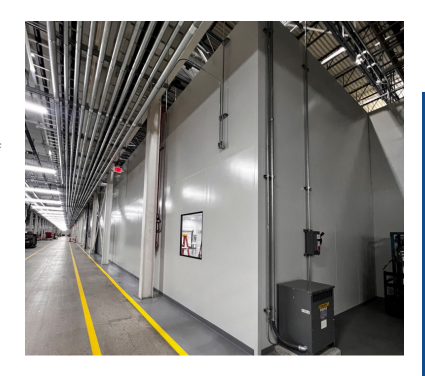


This meticulous endeavor underscored our unwavering commitment to excellence, showcasing our skills in navigating the complexities of modern construction requirements.



BATTERY CENTER OF EXCELLENCE

Our achievements in this project are quantified not just by the sheer scale, but also by the intricacy and quality of our work. With over 2,800 linear feet of walls constructed, our expertise in design and execution took center stage. The varying wall heights, ranging from 10 to an impressive 30 feet, illustrate the scope and scale of our capabilities, reflecting our ability to rise to the challenges posed by such a significant project.





The Berg Group's role extended to the installation of critical components such as walkable lids, ACT, and doors, each integral to the operational integrity and efficiency of the Battery Center. These installations, though might appear routine, are testament to our multifaceted approach to construction, where every detail is treated with utmost importance, ensuring durability, efficiency, and, above all, perfection.

