

YOUR PARTNER FOR **LIFE SCIENCE** DESIGN & CONSTRUCTION

Our work in the life sciences market allows us to help organizations provide leading-edge research, medicines and treatments. It requires an extensive level of knowledge and experience with an understanding of safety, life-cycle costs and the challenges of working daily in a life science environment.

PROACTIVE, FOCUSED APPROACH BASED ON EXPERIENCE

Our team is skilled at balancing the challenges presented by life science construction, which often include compressed timelines, clean room spaces, and multi-functional facilities that include offices, laboratories and production operations.

By focusing on communication, maximizing efficiencies with fabrication, strategic planning and crew organization, we provide a smooth and productive experience for the client, staff and our fellow contractors.

INTEGRATED SYSTEMS, IMPROVED RESOURCE MANAGEMENT

Reliable systems and technology are the heart of a life science facility, enabling staff to perform optimally and ensuring minimal down-time. As a systems integrator, ERMCO can help you better manage your building systems – whether security, access control, HVAC, lighting, refrigeration or blanket warmer systems – by bringing them together into one web-based platform.

We help you choose the right control devices and systems to meet your facility needs. You get an integrated system that allows your infrastructure, technology and people resources to work together as sustainably and as efficiently as possible.

MAKING QUALITY & SAFETY TOP PRIORITIES

We know quality and safety are top priorities for our clients and they are for us as well. We are constantly developing ideas, piloting methods, and trying new technology that will speed up installation times, improve quality, and increase safety. Our team is always thinking of new ways to solve project challenges.

Using skilled union electricians and technicians, together with experienced project management staff, we deliver high-quality installations that meet the complexities and rigorous requirements of life science environments while maintaining the highest level of safety for our team and yours.



OVER 60 YEARS OF LIFE SCIENCE EXPERIENCE

"The Sentry team is continually impressed by the personnel, expertise and professionalism ERMCO brings to every project. For many years, ERMCO has been a trusted partner of Sentry's, providing design, execution, and maintenance of electrical infrastructure for our complex life sciences projects. ERMCO's high level of quality and project management solidifies them as a continued asset to our organization."

Alex Mitchell, VP, Operations, Sentry BioPharma Services, Inc.



**IU HEALTH NEUROSCIENCE
RESEARCH CENTER**

The new 140,000-square-foot research building has a double-ended substation with a backup 1000KW generator, administration areas, research labs, and a conference room on each floor. The facility has lighting control systems for lab and research room lighting and floor-to-ceiling LED lighting in the main stairway.

MEDCO Health Solutions built the world's largest automated pharmacy at a size of 318,000 square feet. ERMCO completed work on the data center, the fiber optic and copper backbone cabling, and structured cabling system, including over 750,000 linear feet of Cat6 cable.



MEDCO G3 FACILITY

This 120,000-square-foot manufacturing facility includes a Pharmadule shell, lines for syringe filling and vial filling, utility space with refrigerators and freezers, laboratories, and administrative offices. ERMCO's team provided the electrical, voice & data infrastructure and fire alarm for the project.



**BAXTER
PHARMACEUTICALS**

ADDITIONAL EXPERIENCE:

Catalent Appollo Project

IU School of Medicine

Roche Diagnostics

Arizona Isotopes

Genezen Labs

Baxter Pharmaceuticals

Covance

Eli Lilly

IU Biotech

IU Emerging Technology

IU Med Info Sciences

IU Research III

Sentry Biopharma

Corteva AgroScience

Indiana Forensics Lab

Cardinal Health

Abbot Labs

Azenta Life Sciences