

CLIENT STUDY LEADING PHARMACEUTICAL COMPANY

MULTIPLE U.S. LOCATIONS

RELATIONSHIP START DATE

August 2006

CLIENT LOCATIONS

Pennsylvania

New Jersey

Virginia

Nebraska

Delaware

SERVICES PROVIDED

Safety Advisors

Custom Trainings

Creating/Updating Safety Plans

Development of Virtual Orientation

OVERVIEW

HazTek partners with a leading pharmaceutical company to provide top-notch safety services on multiple project locations across the U.S. Our client has some of the highest Environmental, Health, and Safety (EHS) standards in the world.

HazTek Safety Advisors serve as Owner Representatives at five of our client's facilities, overseeing construction safety on major capital projects across these sites. These projects include new construction, as well as the renovation of existing buildings to ensure that they are up to the company's standards. HazTek also provides training for new construction personnel, and we help create, review, and update existing safety plans for our client's project sites.

When it comes to OSHA rules and regulations, the pharmaceutical company demands the highest level of safety compliance. Our client seeks to protect the people who work on their sites, as well as the company's assets and products.

UNIQUE HIGHLIGHTS

Our client has high safety standards, but they have had challenges in communicating these standards to visitors and contractors on their construction sites. HazTek helped resolve these challenges by utilizing a model deployed in various industries — the development of in-depth online training programs for anyone who works at our client's facilities. These training programs address all construction safety requirements on worldwide capital projects, as well as on specific sites, and no worker is permitted to work on the company's construction sites without completing these training modules. This has significantly improved safety knowledge, compliance, and statistics on these construction projects.

HazTek has been trusted with the safety of our client's construction sites for close to 20 years — a feat not many safety companies can achieve.