

PROJECT STUDY | DATA CENTER DEVELOPER

GLOBAL HEALTH & SAFETY PLAN DEVELOPMENT

PROJECT START/END DATE

August 2022-October 2022

PROJECT LOCATION

Virtual

SERVICE PROVIDED

Global Health & Safety Plan Development (Construction)

OVERVIEW

HazTek is a safety partner for a colocation data center developer and operator that sells and leases data center space to large technology companies. HazTek partnered with this company to help them enhance overall safety levels on their data center construction projects around the world.

The data center developer's existing Health and Safety Plan (HASP) was not up to the company's safety standards, so they contacted HazTek to assist in the development of a HASP for their global construction projects. HazTek created a HASP that is organized, manageable, and easy to implement. The new HASP can be utilized at all levels of the organization, making it a much-needed component of their safety program.

Our lead consulting team provided a three-stage approach to the HASP development. During Stage One, applicable local, state, and federal health and safety regulations were reviewed, along with construction best practices that would be implemented into writing the HASP. Stage Two involved determining data center industry best practices used among the leaders in the industry. In the final stage, draft programs were provided to the company for review and discussion. Our lead consultant and our client's team met virtually to review each section of the HASP to ensure that all items were covered. Due to HazTek's safety expertise and our stellar reputation in the data center industry, we are forming a successful partnership with this client.

UNIQUE HIGHLIGHTS

HazTek works as a team and utilizes every team member's experience and safety knowledge to form a plan that is up to our client's safety standards. This team approach allows the company to get the robust HASP they are looking for with valuable insights from professionals with data center experience, which helps enhance the overall safety level of each of our client's project site.