CONFINED SPACE TRAINING

- Provides hands-on, real-world experience in a safe training environment
- Offers 210 feet of above and below grade pipelines with multiple entry points, confined space trench, and manholes
- Meets requirements of the OSHA General Industry and Construction standards

Confined spaces can be some of the most dangerous areas of a jobsite. Hanford's additional hazards further complicate confined space work. HAMMER provides high-retention, interactive training to address these risks.

HAMMER’s Confined Space Training Program teaches workers to identify potential confined space hazards and safely conduct work in and around these areas. Realistic props are used to demonstrate safe confined space work, as well as confined space rescue and retrieval.

HAMMER subject matter experts and instructors provide customized training to ensure students are equipped with the knowledge and skills to confidently conduct confined space work.

Hands-on scenarios increase learning retention and ensure training is successfully transferred from the classroom to the field.