



GEOTECHNICAL ENGINEERING — IS MY — PASSION

Dam Rehabilitation | White Plains, NY



Former Landfill Inactive Hazardous Waste Site | Salina, NY



PV-20 Submarine Cable Replacement
Plattsburgh, NY & Grand Isle, VT

Geotechnical Engineering

The composition of the ground onsite is a critical factor in the design and construction of a project. CHA brings decades of experience in exploring a wide range of soil, bedrock, and groundwater conditions and evaluating the impacts of these conditions to infrastructure projects. Our design solutions range from simplistic to complex and innovative, as our approach to geotechnical engineering always considers final project cost, schedule and performance.

View all openings at chacompanies.com/careers

Contact us:
careerconnections@chacompanies.com

Responsibly
Improving the
World We Live In



Why Join CHA?

- Exciting, diverse projects
- Work side by side with experts in the field
- Be part of a team's efforts that shape our aspiration statement of responsibly improving the world we live in
- Professional and personal growth opportunities including career paths
- Training and continuing education
- Rewards and recognition
- Paid time off
- Medical, dental, vision, and other benefits including 401(k)

Committed to Health & Safety

The health and safety of our employees is a top priority at CHA and is central to our aspiration of *responsibly improving the world we live in*.

CHA also has an extensive Summer Internship Program that is geared towards students going into their junior and senior year. Our interns have great opportunities to participate in learning experiences for development and skill improvement. Some opportunities include project site visits, performance of true entry-level duties, teamwork, research project presentations and more. The CHA Summer Internship Program is a fantastic opportunity for students to be considered for full-time employment post-graduation.

We Are Seeking Talent for Geotechnical Opportunities