



## Government Facilities

We focus on your big-picture, long-term goals to deliver solutions that last.

As a developer responsible for government facilities, you're tasked with ensuring the buildings you design meet stringent requirements. From LEED certifications to sustainable buildings with a design life of 100 years or more, it can be difficult to deliver cost-effective designs so you can effectively manage capital funding. New, desirable buildings are also hard to come by, meaning you may need to invest more for the right foundation solution. How can you most effectively navigate these hurdles, especially when you're unsure if you'll have consistent funding?

At Haley & Aldrich, we understand you need more than an order taker when planning your government facilities design and engineering projects. Our clients are often looking for a trusted advisor, collaborator, and strategic thinker — a partner who can understand their big-picture objectives, provide strategic guidance, and be decisive. For more than 50 years, Haley & Aldrich's geotechnical engineers have gained the trust of clients with our ability to not only bring technical excellence to your projects, but to operate as a strategic partner that brings extensive government facility design experience to the table.

We also act as your advocate on the ground, working with the many stakeholders involved in government facilities projects, whether they are federal buildings, city halls, or any other type. We take the time to listen to the concerns and desired outcomes of all parties involved, and help them understand associated project risks. We partner with you to achieve consensus among all stakeholders, crafting an approach that balances facility, stakeholder, and foundation requirements.

## Talk to our market expert



Anita Broughton

Principal Consultant

## Market highlights

- Construction support and observation
- Environmental remediation
- Forensic investigations and litigation support
- Geotechnical engineering and design
- Risk hazard analyses
- Seismic studies
- Site characterization studies



## Understanding the big picture to ensure the sustained success of government facilities

When it comes to government facility design, Haley & Aldrich doesn't operate with a one-size-fits-all mentality. Our engineers approach each project with a fresh perspective to uncover the best path forward for your facility. Early on in our work with you, we seek to understand your big-picture goals and challenges, as well as your specific project risks. We help you understand those risks, and develop the most efficient way to effectively manage and mitigate them. This forward-thinking mentality is how, time and again, we're able to identify the most cost-effective foundation solutions that support the design life of our clients' projects.

We offer the following services to the government facilities market:

- [Environmental due diligence](#)
- [Environmental risk assessment](#)
- [Foundation design](#)
- [Geotechnical instrumentation](#)
- [Remediation](#)
- [Rock engineering-](#)
- [Site characterization](#)
- [Sustainability and ESG](#)

At Haley & Aldrich, we know successful projects take more than technical expertise, especially when the site is a public space. They require advocacy and thoughtful, customized approaches that consider every facet of your project,

including sustainable design — while helping you reduce overall costs, maximize your investment, and ultimately, create government facilities that will serve staff and community members for the next 100 years.