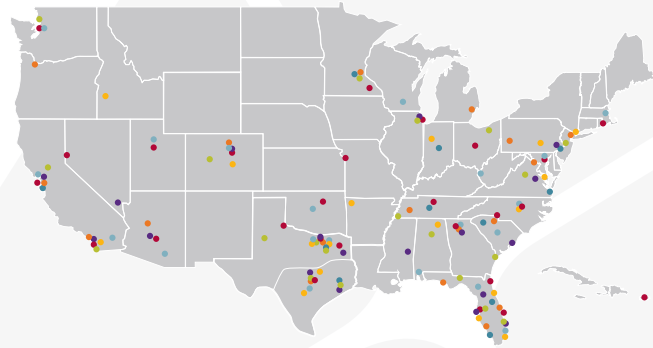


Who is *Kimley-Horn?*

We are an engineering, planning, and design consulting firm that offers civil engineering, environmental, planning, and landscape architecture services, and more.

125+ OFFICES **7500+** EMPLOYEES **50+** YEARS OF CLIENT SERVICE



ONE OF FORTUNE'S
100 BEST
COMPANIES TO WORK FOR

What is Consulting?

The dictionary defines consulting as “providing professional or expert advice.” We know consulting spans a variety of industries, but the foundational element is the same: **servicing clients**.

As a consultant, your time and expertise are your product; they are what fuels your business.

What is Consulting at Kimley-Horn?

Consulting at Kimley-Horn is different. We don't just want to provide client service; we want to provide **exceptional client service**. This means we have **high expectations** of our people. We expect them to go above and beyond for clients—building meaningful relationships, serving as their trusted advisor, **sharing** their wins and losses, and **caring** for them as if they were our own.

Services

 Aviation	 Community Planning	 Development Management	 Development Services	 Energy	 Environmental	 Forensics	 Grants & Funding	 Landscape Architecture
 Mechanical, Electrical, & Plumbing	 Parking & Mobility	 Pavement & Asset MGMT	 Resilience	 Roadway & Bridge	 Safety Act TMCS	 Streetscape, Landscape, & Irrigation	 Structural	 Surface Water
 Sustainable Consulting & Design	 Technology & Software	 Transit & Rail	 Transportation & Traffic	 Transportation Systems MGMT & Ops	 Urban Design	 Water & Wastewater Utilities	 Scan to learn more!	

Diversity & Inclusion

Kimley-Horn is committed to an inclusive environment where diversity is embraced, valued, and celebrated. Our Employee Resource Groups—driven by employees—promote a sense of belonging.



Top-Tier Benefits

- Competitive base pay
- Robust training programs
- Flexible paid time off
- 2-for-1 401(k) match
- Sizable merit-based bonuses
- Low-cost medical coverage
- Mental health resources
- Teamwork awards