launch your CAREER

Who We Are
KPFF Consulting Engineers is a multi-office, multi-discipline engineering firm. Our Mountain West offices in Boise, Idaho and Salt Lake City, Utah make up a growing team of 12 structural engineers, committed to providing the best engineering services in our area. We’re driven by a commitment to our core values of Excellence, Trust, Relationships, Stability, and Passion.

In our effort to be lifelong learners, we provide a supportive and positive environment to help us all advance and grow together. Through our **forefront** education philosophy, everyone becomes a teacher and mentor for others as they continue to expand their own skills and drive the KPFF experience. Local leaders create education tracks in technical development, project management, professional practice improvement, business development, and personal improvement. We realize sustainable success by respecting and empowering each person’s unique potential.

We’re Hiring!
- 2020 Structural Engineering Intern in Boise
- 2020 Structural Engineering Intern in Salt Lake City
- Structural Engineer in Boise (0-4 years of experience)
- Structural Engineer in Boise (4+ years of experience)
- Structural Engineer in Salt Lake City (4+ years of experience)

Sound like the place for you? Check out our current openings at kpff.com/careers
our projects

Idaho Central Credit Union Arena
University of Idaho, Moscow, ID

KPFF is providing structural engineering services for a new 62,000 sf basketball arena on the University of Idaho campus with a capacity for up to 4,200 people. This building will be a gathering place for campus sporting events, concerts, and more. Utilizing mass timber with wood harvested from the state of Idaho, this project will become one of the most iconic wooden structures in the state. Stakeholders are excited about the sustainability and economic opportunities that the new stadium will bring to the University of Idaho. The mass timber featured in this project includes long-span king-post roof trusses, glulam columns, cross laminated and dowel laminated floors.

Center for the Visual Arts
Boise State University, Boise, ID

KPFF provided structural engineering for a landmark building on the campus of Boise State University. The Center for the Visual Arts is a 97,600 sf building with a five-story studio and two-story gallery, connected by a connecting lobby that is walled with floor-to-ceiling windows. The studio space is filled with state-of-the-art equipment, classrooms, critique spaces, administrative offices, and public exhibit galleries. To create a unique and dynamic exterior, the gallery space was covered in blue stainless steel. Its appearance varies from day-to-day based on sunlight and cloud cover. The university hopes that this building will serve as a gateway to campus for the public, putting the arts on display for all.

Emsi Office Building
Moscow, ID

KPFF is the structural engineer for a 70,000 sf office building in Moscow, Idaho that will be the new headquarters for Emsi, an Idaho-based labor market analytics firm. More than 500 employees will be able to work on the 3.7-acre campus, giving the company room to grow their operations in North Idaho. Currently, designs include a combination of steel brace and moment frames. The cladding will be a combination of brick veneer and curtain wall supported by metal stud framing. On the top level there will be an outdoor terrace with isolated landscaping throughout. The four-story building is currently under construction and slated to open in the fall of 2020.

Sound like the place for you? Check out our current openings at kpff.com/careers
join our team

We work hard to deliver the best possible work to our clients and a positive work environment to our team. This could mean 1) celebrating a job well done at a new building’s ribbon cutting, 2) visiting our clients to better understand their needs, 3) dressing up as a team on Halloween, 4) ringing in the new year at a hockey game, 5) after-work happy hour on Fridays, 6) teaming up to make a positive impact on our community, 7) painting masterpieces on Bob Ross nights, or 8) celebrating professional milestones for our team.

Sound like the place for you? Check out our current openings at kpff.com/careers