Senior Civil Professional Engineer at Allo Communications in Yuma, AZ
Job Posting Id: 44832641
Full Time
Pay Rate: $60,000-$1000,000 (D.O.E) / Year

Job Description:
At ALLO, we believe people are our biggest asset. Our team brings the ALLO mission to life because as local members of each community, we live, work, play, and volunteer right here with you. We’re passionate about being involved and contributing to the success and progress of each of our fiberhoods.

We pursue these passions because ALLO leaders have created a workplace where folks are valued, ideas are heard, and work-life balance is an everyday practice.

Are you a civil engineer looking for an engaging and satisfying career that helps close the digital divide by creating Gigabit cities and societies? Do you want to contribute to economic growth and educational equality? Here at ALLO, that is what we do by overbuilding cities with a new, ubiquitous fiber-optic utility. ALLO uses dedicated active Ethernet and Gigabit Passive Optical Network (GPON) standards to provide up to 10 Gigabits symmetrical to every home and business over our all-fiber network.

ALLO is looking for innovative and creative senior design engineers to lead this effort. By joining the ALLO team as a senior design engineer, you are committing to a culture that values being local, honest, hassle-free, and exceptional. These four values represent what ALLO is about, why ALLO wins numerous awards, and why ALLO communities and customers love us. Getting excited? Read on!

RESPONSIBILITIES:
- The successful candidate will help with new market analysis, high and low level design creation, central office (CO) design and construction, permitting of new city designs, as well as mentoring team members in civil engineering principles.
- The team uses the latest computer modeling software combined with satellite imagery to create the designs using Geographic Information System (GIS).
- ALLO places feeder and distribution fiber optic cables with multi-service terminals (MSTs) aerial on poles and underground in public right of ways (ROW) and joint utility easements by using directional boring technology.
- Experience with fiber optic and CO design, pole and ROW permitting, and pole and foundation structural analysis are helpful but not mandatory.
- ALLO will train the right individual on our architectural rules set and best practices for engineering, permitting, and construction.
- You will have daily opportunities to work with other ALLO teams, utilities, city, and state officials including the Arizona Department of Transportation (ADOT) to create permit packages for approval.

Job Requirements:
- Bachelor’s degree in civil engineering (or applicable field)
- Professional Civil Engineer (PE) licensure in Arizona
- NCEES registration is preferred

**How to Apply:**

Go to [http://www.allocommunications.com/careers](http://www.allocommunications.com/careers) to apply for this position. Follow the instructions included at the site, including how to submit an application.