Fyfe has been the pioneer of the design and use of fiber reinforced polymers (FRP) since 1988. We are the first company to commercialize FRP for building and bridge rehabilitation in the civil infrastructure and today remain the leader in its use across the world.

Join a fun and young team of engineers and other professionals working with a high tech product to make the world a better place, one retrofit project at a time.

**Career Opportunities**

**Project Engineer (Location: Flexible)**

This position is responsible for designing Fyfe's FRP materials for structural strengthening of existing reinforced concrete, masonry, timber and steel elements.

The type of structures reinforced are existing buildings, bridges and industrial facilities. The design work includes utilizing the Fyfe design manual, test reports, and existing design codes to conduct design calculations, provide shop drawings and write project specifications.

**Sales Engineer (Location: Los Angeles, CA or Orange County, CA)**

This position is responsible for supporting Fyfe’s customers including consulting structural engineers with understanding the design and use of Fyfe’s FRP materials.

The position requires working with the Fyfe engineering team to coordinate design activities for projects. The position also requires in person meetings with customers to discuss new opportunities and to provide technical presentations and support.

**Compensation**

Competitive salaries, bonus or commission, health benefits, matching 401k.

CONTACT DETAILS:

Tommy Jimenez, P.E.
Sr Business Development Manager
C: 858.342-8951
E: tjjimenez@cs-nri.com

Fyfe FRP LLC is the manufacturer of the Tyfo Advanced Composite System, the first externally bonded Fiber Reinforced Polymer (FRP) systems ever used for the strengthening, repair and restoration of concrete, timber, steel and masonry structures. Fyfe’s in-house engineers, material specialists and installation technicians have the combined expertise that comes with more than two decades of experience and thousands of completed projects in every region of the world.