## Real Estate Associate

we’re Growing

###### Location

Los Angeles or San Francisco, CA

###### Position Summary

At Nixon Peabody, our priority is to attract, retain, and promote talented individuals from a wide range of racial, ethnic, social, economic, religious, and personal backgrounds, genders and sexual orientations. Therefore, we encourage talented individuals with diverse backgrounds and experiences to apply.

We are seeking to hire a **real estate associate** to join one of our California offices (San Francisco or Los Angeles) to join our Affordable Housing & Real Estate Practice Group. The successful candidate will be an associate-level attorney with **three to six years** of experience working on sophisticated commercial real estate transactions. California State Bar admission is required. Qualified candidates will have experience representing buyers, sellers, landlords and tenants of commercial, retail and industrial properties. The ideal candidate will also have working knowledge of real estate acquisitions and dispositions as well as real estate leasing, development, management and debt and equity financings.

Qualified candidates will be motivated self-starters with stellar academic credentials, superb judgment and communication skills, and a commitment to providing excellent client services.

Nixon Peabody’s Real Estate attorneys help clients structure, negotiate and close complicated real estate and construction transactions and future-focused, business-grounded advice and practical solutions. Our team helps clients maximize and manage their real estate assets and transform development, financing, and land use challenges into success stories. Our clients range from large local landlords and regional developers to large national institutional real estate investors.

A career at Nixon Peabody is the opportunity to do work that matters. It’s a chance to use your knowledge to shape what’s ahead, to innovate, to learn at a firm that taps into the power of collaboration and collective thinking.