

Company Overview:

Cushman & Wakefield is the world's largest privately-held commercial real estate services firm. Founded in 1917, it has 253 offices in 60 countries and nearly 15,000 employees. It offers a complete range of services for all property types, including leasing, sales and acquisitions, equity, debt and structured finance, corporate finance and investment banking, corporate services, property management, facilities management, project management, consulting and appraisal.

It is our policy to afford equal employment opportunity and, as such, we the most talented professionals and invest in superior resources and technologies. The talent of our extraordinary people and the culture and business approach we foster, coupled with the exceptional, creative services we provide and the results we deliver worldwide for owners, occupiers, and investors are what distinguishes Cushman & Wakefield.

Job Title:

Building Engineer

Job Summary:

Engineer needed to support day-to-day maintenance and repair efforts for client buildings.

Duties and Responsibilities:

Operate, inspect, troubleshoot, repair, and maintain all controls, mechanical, electrical, and plumbing equipment and systems in assigned facilities for maximum efficiency, operating results, and life expectancy. Anticipate necessary repairs and keep records of past operating experience. Coordinate contractors and inspect the work. Perform inspection to assigned properties interior and exterior areas, including walls and flooring, installed fixtures, roofing systems, lighting, etc.

Requirements:

Minimum of four (4) years applicable working experience in general building repair and maintenance, basic plumbing, and basic electrical.

Strong background in technical aspects of packaged HVAC, plumbing and electrical equipment repair and maintenance, and overall system design and application. Able to lift a minimum of 50 lbs., and use ladders up to 30 ft.

Excellent communication skills in English, both oral and written.

Use of computer work order systems and automation systems.

PLEASE SEND RESUMES TO: holly.lopez@cis.cushwake.com.