

McDade-Woodcock, Inc. in Albuquerque, NM is looking for one or more interns.

Company Description: McDade-Woodcock is an electrical, instrumentation and control contractor focusing on industrial and municipal projects. Our company specializes in water, wastewater, high-voltage distribution, high-tech, clean rooms, institutional, industrial data centers, renewable facilities. Our specialty is complex, fast-paced, cutting-edge projects for today's demands.

Position Description/Duties: Provide on-site review, inspections, and reports of work in progress. Provide data analysis and recommendations. Review submittals for specification compliance and maintain submittal logs. Process all relevant project correspondence. Coordinate scheduled field activities with all affected parties. Work alongside department schedulers to prepare and update project schedules using Primavera P6 software. Participate in estimating walks and assist department estimators in preparing and updating project estimates. Assist in the planning, coordination, and execution of projects as directed by team leader using Primavera project planning software.

Demonstrate strong leadership, technical and interpersonal skills. Prior related work experience is desired, including co-op/intern programs with a focus on construction and/or project management. Must be a team player with strong written and verbal communication skills. Availability to work various shifts commensurate with project requirements. Knowledge of Microsoft Excel, Project and Primavera project planning software.

Student must be enrolled taking at least one class prior to participation. Must be at least 18 years of age. Must possess unrestricted work authorization. Must possess a valid driver's license. Must provide full work availability. Must provide own transportation to/from work. Must provide a list of references of past experience.

Junior, senior, or graduate students majoring in Construction management, construction Engineering, electrical engineering, Project management, building construction or similar fields can apply. Cumulative GPA of 3.0 or higher as shown on a current transcript is required. Please attach a transcript with resume to full consideration.

Qualified students interested in applying may contact Randy Dupuy at randyD@mwieic.com or Jose Cardova at josec@mwieic.com