
Summary: EQ Research is seeking a policy research intern, primarily to provide support for clean energy legislative and regulatory research. The position is paid and is a great way for current or recently graduated students to gain valuable experience with the legislative and regulatory process. Tasks include, but are not limited to, legislative and regulatory monitoring, media tracking, and policy research. The intern will play a vital role in delivering superior service to EQ’s clients, while gaining valuable experience in the clean energy industry. The intern will initially work in our office in Cary, NC, but remote work may be permitted. The intern will receive compensation of between $12 to $15/hour. A minimum of 10 hours/week is required. The position requires strong attention to detail. Work can begin as soon as the candidate is available, through approximately September 2019.

Location: Cary, NC

What you’ll be doing:
• Navigate state legislative websites and enter legislative information accurately and punctually into EQ’s online database.
• Research and summarize state regulatory and legislative activities.
• Perform other duties as required.

The ideal candidate will:
• Be an enrolled undergraduate (senior) or graduate student or a very recent (December 2018) graduate.
• Be extremely detail-oriented and well-organized.
• Have excellent writing, researching, and editing skills.
• Have the ability to learn quickly.
• Have the ability to work independently according to research protocols and as part of the team.
• Have demonstrated interest in clean energy through work, coursework and/or volunteer experience.
• Have understanding of legislative and regulatory processes and clean energy policies.

How to apply: Submit your resume and cover letter to info@eq-research.com with “Policy Research Intern” in the subject line.

About EQ Research: EQ Research’s provides policy research, analysis and incentive data services to businesses, non-profits and other clean-energy stakeholders. Our staff’s clean-energy expertise includes state legislative and regulatory policy, local government policy, financial incentives, RPS policies and REC markets, solar policy, net metering, interconnection procedures, general rate cases, rate design and energy storage.

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