

Job Description – Research Analyst

Position Description

EQ Research seeks a highly motivated full-time Research Analyst to join our client-focused renewable energy and energy storage policy analysis team. The ideal candidate will have experience researching, analyzing and writing on a wide range of energy policy, regulatory and market topics of interest to all renewable energy market segments (distributed, community, utility-scale), gained through one to three years of direct work or equivalent educational experience.

We are looking for a candidate who can:

- Research, track, synthesize and analyze state policy and regulatory developments as well as rate case proceedings in coordination with other EQ Research analysts.
- Contribute to client-specific work by researching, compiling, developing, writing, reviewing and analyzing comments in regulatory proceedings.
- Collaborate with other EQ Research staff and external partners to develop winning proposals.
- Go the extra mile to ensure our client deliverables are completed on-time, on-budget and to EQ's standards of excellence.
- Work independently and as part of a team to develop detailed research reports, white papers and/or blog posts.
- Be flexible and adaptable to the changing needs of our clients.
- Get excited about clean energy policy developments and learning about new issues.

Required Qualifications:

- 1-3 years of experience in renewable energy policy/markets or directly related field
- Knowledge of renewable energy industry, electricity markets and trends
- Experience in policy and regulatory analysis, preferably utility, energy and/or environmental policy
- Excellent research and writing skills
- Excellent communication skills
- Keen attention to detail
- Ability to adhere to internal protocols and guidelines
- Bachelor's Degree from an accredited university required

Location: Remote but eligible candidates must reside in NC

Additional information

EQ Research values hard work, attention to detail, and collaboration. Electric vehicle (EV)/EV Supply Equipment and/or California policy experience or knowledge is a plus.

How to Apply: We are looking to fill this position quickly and for full consideration, please submit your cover letter and resume via email to EQ Research CEO, Miriam Makhyouun, mmakhyouun@eq-research.com by September 3, 2021. Phase two applicants will be asked to provide references, submit a writing sample (of existing work) and to complete a writing assignment.



About EQ Research

EQ Research LLC is a boutique consulting firm founded in 2013 to provide policy and market research, analysis and data services to businesses, government entities, non-governmental organizations and other stakeholders engaged in the clean-energy sector. EQ Research's subject matter areas of expertise include financial incentives supporting clean energy and electric vehicle (EV) deployment; electric utility regulation; electric rate design; grid modernization; and the collective suite of policy issues relevant to renewables, energy storage and EVs. In addition to conducting customized research and analysis in response to specific client requests, EQ Research offers subscription-based services (*Policy VistaTM*) that provide clients with timely insights and intelligence on regulatory and legislative developments across the U.S. EQ's diverse client base includes national clean energy installers and developers; electric vehicle manufacturers and EV supply equipment providers; large energy consumers; environmental- and energy-focused organizations, foundations, and associations; retail electric suppliers; and local and federal governmental agencies, among others. EQ Research coordinates closely with Keyes & Fox (K&F), a law firm founded in 2008. K&F started out representing non-profit clients that were focused on eliminating regulatory roadblocks to clean energy market development across the U.S.