



Brendle Group is Hiring!

Transportation Electrification Analyst

Position Summary

Brendle Group seeks an early to mid-career Transportation Electrification (TE) Analyst with **2-10 years direct relevant experience** to join our team, in pursuit of our company mission to accelerate equitable solutions to address the climate crisis. With offices in Fort Collins and Denver, CO, we would prefer a Colorado-based candidate to support local and regional customers but will consider remote candidates and offer flexible hybrid policies for working from home. We are committed to inclusive and equitable hiring practices, recognizing historic inequities in the engineering, planning, and sustainability professions.

Each of our team members has breadth across a range of consulting skills, including data analysis, energy systems, modeling, greenhouse gas accounting, policy, planning, transportation, resilience, and/or other sustainability topics. **We are seeking an analyst with skills and experience in transportation electrification and mobility to support our efforts in deep decarbonization.**

Based on position requirements and candidate experience, we expect to fill an Analyst II position with a base salary range of \$65,800-\$84,100 per year or an Analyst III position with a base salary range of \$77,200 - \$97,700 per year.

Application Process

To apply, please forward a resume, three professional references, salary expectations, and a compelling cover letter addressing our job requirements, your preferred location, and why you'd be a great addition to our team to hr@brendlegroup.com.

- Date Posted: August 3, 2021. This position will be open until filled. *Applications will be screened as they are submitted.*

If you feel your qualifications exceed or complement those set forth in this posting and are interested in Brendle Group, please contact us at hr@brendlegroup.com for additional discussion, referencing this posting.

Position Responsibilities

- Serve as a key consultant to clients, working with the Brendle Group team to expand the Transportation Electrification market. This includes:
 - Advising on best practices
 - End-to-end value chain from Electric Vehicle (EV) program design through Electric Vehicle Service Equipment (EVSE)
 - Infrastructure planning and installation

- Communicating the strategic value of TE to utilities, municipalities, and other customers
- Lead and support delivery of TE-related engagements and/or serve as a subject matter expert.
Example client delivery activities include:
 - Developing TE strategic roadmaps
 - Facilitating workshops with cross-functional teams
 - Supporting TE business cases
 - Supporting the design/execution of utility and municipal client TE programs, including customer fleet conversion activities
 - Providing EVSE siting/installation guidance
- Expand and support internal and external tool and collaboration infrastructure
- Develop project approaches and proposals and effectively present them to prospective clients
- Continuously improve and develop internal tools, skills, and resources - sharing and teaching across the team
- Communicate effectively with clients and other staff members

Required Qualifications and Experience

- 2-10 years of direct experience in the electric transportation sector
- Proven history of articulating/advising on the strategic value of TE and related energy topics
- Demonstrated ability to stay current with emerging technologies, policies, and practices
- B.S. or equivalent, or advanced degree in engineering, planning, or other directly related sustainability degree from an accredited 4-year university or college
- Strong writing, verbal communication, and facilitation skills
- If remote, proven experience meeting all requirements including collaboration and communication

Preferred Qualifications and Experience

- Specific expertise in utility programs and fleet electrification strategy and implementation
- Entrepreneurial experience associated with developing and growing existing TE consulting offerings
- Professional certification(s) or skills commensurate with career path to date
- Participation and leadership in nationally or regionally recognized professional networks
- Working knowledge of energy sector and TE sector data analysis tools, techniques, and services
- Small business consulting experience and passion

Attributes of Ideal Candidates

- Consistently produces high quality work
- Owns position responsibilities and meets deadlines
- Adapts willingly to changing responsibilities
- Reliable and clear communicator
- Problem solver and critical thinker
- Exhibits professional empathy, perspective, and cultural competence

Salary and Benefits

Brendle Group offers a flexible and collaborative workplace with competitive salary and a generous benefits package, including:

- Salary commensurate with experience, and competitive for region and market. Based on position requirements, we expect to fill an Analyst II position with a base salary range of \$65,800-\$84,100 per year or an Analyst III position with a base salary range of \$77,200 - \$97,700 per year.
- Employer-paid health, dental, vision, and disability insurance
- SIMPLE retirement plan with employer match
- Full-time or part-time schedules can be accommodated
- Flexible schedule and telecommuting benefits
- Paid time off, accumulating from your first day
- Quarterly floating holidays; summer hours providing extended weekends
- Annual bonus and salary adjustments

About Brendle Group

Brendle Group is an engineering and planning firm committed to balancing the problems our clients need solved today with the collective needs of our communities in the future. Our goal is to collaborate on meaningful projects that have big impacts. Since our founding in 1996, our company purpose has been to create lasting impacts that inspire and sustain our communities and our world.

With more than 350 completed projects across 30 states, our portfolio includes innovative projects that address energy, climate, and water challenges for clients in the public and private sectors. We believe our team members bring a unique blend of technical expertise, innovation, and agility to help anticipate and solve new sustainability challenges.

If this sounds like your kind of challenge, roll up your sleeves with us! There's so much important work to be done. Learn more at [BrendleGroup.com](https://www.brendlegroup.com).

