



THE MOBILITY HOUSE



## Energy and Electric Vehicle Market Analyst

Fulltime | Sunnyvale, CA

### Responsibilities

- You develop and enhance tools to evaluate the economics and environmental benefits of smart charging, vehicle-grid integration technology, and energy storage
- You research and analyze US power markets, ancillary and energy services and regulatory trends
- You lead and manage enrollment and participation in power markets
- You support the development of fleet electrification feasibility studies
- You generate compelling reports and presentations from analysis results for internal and external consumption
- You work closely with management to uncover and develop new market opportunities and applications for our technology

### Who you are

- You are a self-starter with a can-do attitude and passion, ready to spearhead large projects
- You have >1-3 years of experience as an analyst or data scientist preferably in the EV charging or energy industry
- You have a deep understanding of US power markets, utility rates and tariffs, and the principles of vehicle-grid integration
- You have excellent research skills and the ability to analyze large quantities of data
- You have strong project management capabilities with attention to details
- You are an expert using Excel and/or other data analytics tools
- You understand complex issues, synthesize models and communicate recommendations in clear and concise presentations to management and customers

### What we offer

- An opportunity to shape the success, culture and trajectory of a fast-growing company in an industry undergoing monumental changes
- Good times – we love what we do, work hard, and have fun along the way
- Open feedback culture – we want to grow as people and help each other to do so
- Learning opportunity – this is a young industry and every day you'll gain new knowledge and skills

### Ready to join us?

We're looking forward to hearing from you!  
Send your application to us at:

[hr@mobilityhouse.com](mailto:hr@mobilityhouse.com)



#### What we're doing?

We're shaping the future energy world by creating smart charging solutions for electric vehicles.

[Learn more](#)