

Energy Technology & Renewables



Helping Energy Technology and Renewables Companies Thrive

As the clean energy sector continues to evolve, successful decision makers must rely on counsel to help them anticipate where this dynamic industry is heading and respond quickly to **take advantage of the right opportunities**. Investors and lenders in clean energy companies and projects need advisers familiar with the potential risks and rewards that such investments can present. At Foley Hoag, we have the knowledge, experience and resources to deliver **solutions-oriented advice** to entities involved in all aspects of this increasingly important clean energy sector.



Our comprehensive advice enables our clients to use best practices and overcome new and continuing challenges. At every stage, whether a company creates, manufactures or markets advanced and renewable energy technologies or develops projects that use renewable energy, we can anticipate and resolve the business, structuring, patent, environmental and regulatory challenges ahead. Our vast knowledge of and experience in this sector aids investors in renewable energy and project development entities maximize returns from such investments. Our breadth of expertise covers all of the key strategic areas for the sector.

Our Services

At Foley Hoag we know the concerns and priorities of ETR companies, developers of ETR projects and investors which include:

- The wide array of environmental and regulatory issues that can arise in the course of permitting and operating renewable energy projects
- The finance, tax, project structuring, intellectual property, and employment strategies needed to move a company successfully through the start-up, public offering and public company stages
- The potential issues important to maintaining a high standard of corporate social responsibility

In our work with government and quasi-public agencies we provide advice about investing in clean energy projects and technologies. We also counsel government agencies with respect to legislative initiatives to stimulate broader deployment of carbon reducing technologies.

Areas of Experience

- + Biodiesel
- + Biomass
- + Cellulosic Ethanol
- + Electric Grid Management Software
- + Emission Reduction and Renewable Energy Credits
- + Energy Efficiency and Demand Response
- + Fuel Cells
- + Hydropower
- + Hydrogen Generation and Use
- + Landfill Gas
- + Power Plant Emission Optimization Software
- + Solar Thermal and Photovoltaics
- + Wave Energy
- + Wind



