

Serving the unique legal needs of renewable energy and cleantech companies

Cleantech Law Partners

Cleantech Law Partners is a full-service law firm dedicated exclusively to the unique legal and policy needs of renewable energy project developers and cleantech companies. Our attorneys have extensive knowledge of the clean technology industry and experience guiding clients through a variety of alternative energy projects, including: solar, wind, biogas, tidal, and geothermal.

Cleantech Law Partners helps developers, investors, manufacturers, and entrepreneurs obtain permits, negotiate power purchase agreements, draft key legal documents, secure intellectual property rights, access government funds, and manage financial transactions. CLP also advises clients on corporate matters, and serves as outside in-house counsel.

Cleantech Law Partners assists:

- Renewable energy project developers
- Cleantech startup companies
- Installers of solar energy systems
- Geothermal exploration companies
- Environmental consulting firms
- Producers and suppliers of biofuels
- Owners of rooftop solar systems
- Green building contractors
- Inventors of cleantech products
- Manufacturers of solar cells
- Government agencies & policy makers
- Investors in clean technologies
- Utilities switching to alternative energy
- Developers of biogas projects

Corporate Compliance:

- Company structuring
- Mergers and acquisitions
- Due Diligence

Financial Services:

- Angel / venture capital
- Tax incentives & rebates
- Carbon credits

Intellectual Property:

- Patents / Trademarks
- Licensing agreements
- Nondisclosure agreements

Renewable Energy:

- Solar
- Wind
- Geothermal

Cleantech Law Partners Areas of Expertise:

Clean Technology:

- Green building
- Energy efficiency
- Water technologies

Policy Analysis:

- Legislative drafting
- Renewable portfolio
- White papers

Sustainability:

- Corporate reporting
- Sustainability planning
- CSR & B-Corporations

Project Development:

- Site control / power sales
- Land use / permitting
- Environmental impacts