



# **Climate Tech**

Goodwin's Climate Technology practice focuses on entrepreneurs, operating companies, and investors who are pioneers in the climate technology market. We currently counsel more than 2,500 technology-enabled clients and we represent more than 500 venture capital and private equity firms, leveraging relationships with investors on behalf of our clients.

# Serving Your Industry

- Provide top-tier legal services to, climate technology enterprises worldwide, as well as the investors that finance them
- Represent global enterprises as well as venture-backed start-up companies
- Serve as advisors to address the principal challenges faced by management, investors and boards of directors
- Act as a strategic business partner from incorporation or seed investment through exit
- Exceptional understanding of issues facing clients in the sustainability innovation sector
- Partner with startups and offer courtesy discounting and fee deferrals for qualified companies

## **Practicing Across Sectors**

We are active in the climate technologies, as well as alternative and renewable energy sectors, including:

- Advanced materials and composites
- · Additive and distributive manufacturing
- Battery technologies
- Closed loop
- Carbon capture and sequestration
- · Distributed energy resources
- EV infrastructure and sustainable transportation
- · Energy transmission and grid functionality
- Geothermal
- Grid-scale ocean technology
- · Plastic alternatives and recycling
- Sustainable agriculture and forestry, construction, foods, and consumer packaged goods

### **Representing Your Interests**

Goodwin's Climate Tech lawyers help entrepreneurs, operating companies, and investors capitalize on opportunities and minimize risks in a rapidly evolving market.

- Counsel to OPower on its \$116 million initial public offering on the New York Stock exchange. Later, Goodwin also advised on its \$532 million sale to Oracle.
- Counsel to Sam Altman, CEO of Open Al and former president of Y Combinator, as the lead investor in Helion's \$500 million Series E funding round and Hermeus' \$100 million Series B funding round.
- Counsel to lonobell in patent prosecution matters.
- Counsel to Polychain Capital on its lead investment in Vespene Energy's \$4.3 million financing round.
- Counsel to Plug Power in numerous acquisitions including: ACT, Giner ELX, United Hydrogen, American Fuel Cell and ReliOn.

- Counsel to SunEdison in its \$200 million sale to MEMC Electronic Materials.
- Counsel to Wind Ventures in its investment in Zoomo's \$20 million financing round.
- Counsel to Quench in its acquisition of Pure Health Solutions.
- Counsel to Cruz Foam in its \$18 million Series A financing.
- Counsel to GameChange Solar in its \$200 million Series A Financing.
- Counsel to Lowercarbon in numerous investments including its Series B investment in Zap Energy.
- Counsel to Yotta Energy in its \$20 million Series A financing.

### **Contact Us**

**Andrew Sparks** 

Partner

San Francisco

ASparks@goodwinlaw.com

#### **David Brekke**

Partner

San Francisco, Silicon Valley

DBrekke@goodwinlaw.com

### Meet us at the intersection of capital and innovation: goodwinlaw.com

This informational piece is provided on the understanding that it does not constitute the rendering of legal advice or other professional advice by Goodwin or its lawyers. Goodwin is an international legal practice carried on by Goodwin Procter LLP and its affiliated entities, including Goodwin Procter (UK) LLP, a separate limited liability partnership registered in England and Wales with registered number OC362294 and with its registered office at 100 Cheapside, London EC2V 6DY. A list of the names of the members of Goodwin Procter (UK) LLP is available for inspection at the registered office. Goodwin Procter (UK) LLP is authorised and regulated by the Solicitors Regulation Authority. For further information about our offices and the regulatory regimes that apply to them, please refer to goodwinlaw.com/Legal-Notices. © 2024 Goodwin Procter. All rights reserved.

