

Chubb Climate+ is a global practice that spans across all major industries in the world, with a goal of enabling climate change progress in a meaningful way. Climate Tech is a crucial component of Climate+ and focuses specifically on six sectors: supporting renewable and alternative energy, food and agriculture, transport and mobility, the built environment and energy efficiency, storage and transmission, and carbon capture. Chubb's Climate Tech team provides a full spectrum of insurance products and services to businesses engaged in developing or employing new technologies and processes that support the transition to a low-carbon economy. Chubb offers dedicated expertise with addressing emission-reducing technologies across all major industries to support this crucial part of the energy transition.

<u>Chubb Risk Consulting</u> offers tools, resources and specialization across a variety of industries and products. We craft pragmatic solutions with our insureds and offer

recommendations to help minimize loss potential. Utilizing Chubb's dedicated subject matter experts in areas such as Carbon Capture, Batteries, and Hydrogen, and our experienced network of nearly 400 global risk engineers and more than 120 risk specialists, Chubb's risk engineers take the time to understand each company to align service strategies with its business needs.

The <u>Chubb Risk Engineering Center</u> is fully equipped and staffed to deliver loss mitigation training across multiple lines of business and offers courses specifically tailored to address the unique property and casualty risks faced by Climate Tech clients, whether the client is early-stage R&D or a mature technology. The Center is dedicated to providing a wide range of educational resources, ensuring clients can access the latest tools and knowledge specifically designed to manage their risks effectively.

Services Available to Clients

Services can be provided based on mutually agreed upon program structure and can be delivered on a bundled or direct sold service basis.









General Liability and Product Liability		
Slip, Trip, and Fall Hazards Site Assessments	Accident Investigation Program Guidance	Focused Programs on Warning Labels, Instruction Manuals, & Marketing Materials
Review of Security Vulnerability Assessment	Key Concepts in Product Liability Risk Management	Collateral Material Reviews — Warning Labels, Instruction Manuals, Marketing Materials

Auto Liability

Property, Resiliency and Equipment Breakdown		
Fire Protection/ Sprinkler Plan Review	Drone-based Thermographic Infrared Roof Evaluations	StreamLabs Water Risk Mitigation Solution
Dust Hazard Analysis	Business Continuity and Disaster Recovery Consultation	Hot Work Programs
Boiler & Pressure Vessel Jurisdiction Mandated Inspections	Physical Risk Analysis for Resilience	Pre-emergency Planning

Workers' Compensation		
Safety Program Review & Development	Accident/Incident Investigation Training	Indoor Air Quality Assessments
Qualitative & Quantitative Industrial Hygiene Assessments	Slip, Trip, and Fall Prevention	Ergonomic Assessments — Remote and On-site
Laboratory and Hazardous Chemical Safety	Job Hazard Assessments (JHA)	Machine Guarding Assessments

Examples of Success Stories

Electrolyzer Manufacturer	Electrolyzers play a crucial role in generating hydrogen. Chubb Risk Consulting surveyed key sites for the electrolyzer company's main production and pilot plant and provided crucial insights for the underwriters, allowing them to make an informed decision.
EV Charging Company	We leveraged our deep risk engineering knowledge of EV charging operations to assess the company's evolving products and multinational expansion.
Alternative Protein Company	Our extensive risk engineering expertise in life sciences was leveraged to successfully engage and evaluate a company making alternative proteins from mycelium structures.

Lower Your Risk Today with Chubb Risk Consulting

Our team of world-class industry professionals is readily available to partner with your business and effectively mitigate any risks you may face. Contact our team below to explore how we can help you manage risks more effectively.

Rachel Goldstein, MBA

VP, Climate Tech Risk Consulting Industry Practice Leader rachel.goldstein@chubb.com

32 Years of Experience

Aaron Kalisher, CSP

SVP, Risk Consulting Industry Practice Center of Excellence Leader akalisher@chubb.com

32 Years of Experience

Maria Guercio

Climate Tech Practice Leader, North America mguercio@chubb.com

21 Years of Experience

To learn more about Chubb's capabilities in our Climate Tech Industry Practice, visit: chubb.com/us/climatetechins

Chubb is the marketing name used to refer to subsidiaries of Chubb Limited providing insurance and related services. For more information, visit us at www.chubb.com. Chubb's loss control services are not a substitute for, and do not excuse a client from, fulfilling any legal duty they may have to provide a safe workplace, premises, product or operation. Chubb's loss control services are not intended as a substitute for advice from legal counsel, nor are they intended to supplant any duty to provide a safe workplace, operation, product or premises. Any duty to implement Chubb's recommendations rests with the client not with Chubb.