



# JUDY DORSEY

**FOUNDING PRESIDENT AND PRINCIPAL ENGINEER  
BRENDELE GROUP**

LinkedIn Profile: <https://www.linkedin.com/in/judy-dorsey-53ab7017/>

Pioneering sustainability engineer, entrepreneur and business leader offering 26 years of executive expertise in innovation, business development, strategy and risk management. Judy currently serves as the founding president and principal engineer of Brendle Group, an impact-driven, people-centered firm focused on meeting environmental and social demands through strategic business growth. A natural team-builder, she has led the completion of more than 300 sustainability projects for over 150 clients. Many of these projects pioneered new frontiers in sustainability, prior to national standards and certifications, in areas such as green building, greenhouse gas management and accounting, net zero energy and climate resilience.

Judy has coached business leaders and public policy makers in managing the risks and opportunities posed by climate change, energy system transitions and other socio-economic challenges. Through natural curiosity and engineering problem-solving, her expertise is in triple bottom line performance and distilling complex technical problems into policy and strategy actions that solve for both the long and the short term. She is a valued collaborator known for skilled facilitation and engaging stakeholders in businesses seeking to align profit with purpose.

## Business Expertise

Entrepreneurship, Innovation, Strategy, Growth for Good, Business Development, Risk Management, Community Engagement, Public Policy, Environmental and Social Responsibility, Sustainability, Triple Bottom Line Performance Management

## Engineering Domain Expertise

Energy Systems, Energy Efficiency, Renewable Energy, Electric Vehicle and Building Electrification, Climate Vulnerability and Risk Assessment, Sustainable Water Management, Green Building

## Awards and Recognition

U.S. Department of Energy C3E Ambassador – distinguished senior leaders who serve as role models and advocates for women in clean energy (2020)  
Smithsonian Institute's Places of Innovation exhibit (current)  
M.I.T Clean Energy Award for Entrepreneurship and Innovation (2012)  
U.S. Senate Certificate of Special Recognition (2011)  
Outstanding Women in Business Award (2008)  
Alumna of the Year Award (2006)

## Board Experience

Colorado State University, Dean's Advisory Board, College of Engineering  
Colorado State University, Industry Advisory Board, Energy Institute  
Colorado Clean Energy Cluster  
Peaks to People Water Fund

## Professional Qualifications

Master of Science, Mechanical Engineering, Colorado State University  
Bachelor of Science, Mechanical Engineering, Northwestern University  
Professional Engineer, Colorado  
LEED Accredited Professional  
Certified Energy Manager