Brooke Beebe

Senior Vice President, Advocacy and Engagement



Primary Responsibilities

Brooke is responsible for leading Hemlock Semiconductor's stakeholder engagement functions, including government relations, public relations, sustainability, community affairs, employee engagement and diversity, equity and inclusion. She focuses on advancing Hemlock's mission to be the world's preferred supplier of polysilicon and vision of being a community-oriented, high-tech employer whose employees and products have a positive effect on the world.

Experience & Expertise

Brooke joined HSC in 2017 to stand up and lead the government affairs, public affairs and communications functions. Her role expanded as the company's priorities evolved to encompass sustainability, including diversity, equity and inclusion. Prior to joining HSC, Brooke served as government affairs director for Dow Chemical, representing Dow in the Midwest region and leading its U.S. state government affairs team. She joined Dow's Washington, D.C. office in 2007 as political director, then served as federal government affairs director working on security, transportation, and infrastructure issues.

Brooke began her government relations career as federal government affairs representative for Sunoco, Inc. and previously served as a program manager for the 9th Congress of the World Federation of Public Health Associations.

She currently serves on the boards of the Delta College Foundation, Great Lakes Bay Regional Alliance and Midland Center for the Arts; the Saginaw Valley State University Board of Fellows; and the Michigan Economic Development Corporation (MEDC) Executive Committee.

Education

- Juris Doctor The George Washington University Law School
- · Bachelor of Arts in Philosophy Gustavus Adolphus College





Hemlock Semiconductor Operations (HSC) is a leading prover of hyper-pure polycrystalline silicon and other silicon-based products used in the manufacture of semiconductor devices, solar cells and modules. At HSC, we're passionate about silicon-based technology and its unique potential to connect and energize the world we share. HSC's polysilicon enables customers to produce high-tech electronics and solar energy, and our efficient manufacturing process delivers products with an ultra low-carbon footprint. HSC began operations in 1961 and is owned by Corning Incorporated and Shin-Etsu Handotai.