

Executive Biography

Gregory J. (Greg) Skufca

Vice President, Engineering and Expansions
Hemlock Semiconductor Group

Primary Responsibilities

- Overall management, planning and execution of all polysilicon expansion activities. Primary focus is getting the Clarksville plant online and completing the build out of the site.
- Seek opportunities to make future expansions more cost effective and efficient.

Experience and Expertise

Greg Skufca began his career with Dow Corning Corporation in Midland, Michigan, immediately following his graduation from Ohio State University in 1984. He moved to Hemlock Semiconductor Corporation in 1985 as a manufacturing engineer and soon became a plant engineer, then team leader within the production area. Greg returned to Dow Corning in 1995 to become a supply chain leader for the Trichlor Unit. In 1998, he was named supply chain leader for the organofunctional function within the Core Products Business. He later assumed the role of manufacturing supply chain leader for both the Trichlor and organofunctional supply chains. Greg returned to Hemlock Semiconductor Corporation in 2004 as site manager. Most recently, Greg served as vice president of Manufacturing and Engineering.

Education

- Bachelor of Science in Chemical Engineering, Ohio State University

Community Involvement

- Active participant in United Way activities, including leading the “Day of Caring” events on behalf of Dow Corning
- Served on the United Way Allocations Committee
- Served as co-chair for the Dow Corning United Way Campaign for two years
- Currently serves as a Big Brother volunteer for Big Brothers/Little Brothers (eight years)
- Member of the MiTech+ board for four years. Advocate for industry needs within skilled and technical careers
- Currently chairman on MiTech+ board of directors. Advocate for industry needs within skilled and technical careers
- Four-year member of the Midland Work Force Development board
- Four-year member representing the private sector on the Bay and Saginaw Work Force Development Consortium



Guiding Principle

“I believe in providing tools for employees that will assist them in developing towards their full potential. Successful leaders surround themselves with great people, eliminate all barriers, and then inspire them to reach their highest potential.”

About Hemlock Semiconductor Group

Hemlock Semiconductor Group consists of several joint venture companies owned by Dow Corning Corporation, Shin-Etsu Handotai and Mitsubishi Materials Corporation. Hemlock Semiconductor is a leading provider of polycrystalline silicon and other silicon-based products used in the manufacturing of semiconductor devices and solar cells and modules. Hemlock Semiconductor began its operations in 1961.