

Dave Pasek

Science & Technology Director

Hemlock Semiconductor Corporation & Hemlock Semiconductor, L.L.C.



Primary Responsibilities

- ❖ Identify and assure cost competitive, long-term technology developments are identified and ready to meet business needs.

Experience and Expertise

Dave Pasek joined Hemlock Semiconductor Corporation in 1986 as a Process Engineer. Throughout his career, Dave gained expanded roles as a Process and Manufacturing Engineer, Production Supervisor and Team Leader. In 1995, he was named an Economic Evaluator and Manufacturing Representative for a major polysilicon expansion within Hemlock Semiconductor Corporation. He later became the core silane Supply Chain Leader and Business Economic Evaluator. In 2002, Dave transferred to Dow Corning to assume a role as Global Manager of Economic Evaluation. He moved back to Hemlock Semiconductor Corporation in 2005 and was named to his current positions shortly thereafter.

Throughout his career, Dave has been recognized with three manufacturing achievement awards and one technical achievement award. He also is credited for one U.S. patent.

Education

- ❖ Bachelor of Science in Chemical Engineering, University of Minnesota

Community Involvement

- ❖ Active member of the Blessed Sacrament congregation in Midland, MI. Dave serves as a youth group leader, organizes service projects, develops retreat teams and leads the middle school music program.
- ❖ Former den leader for his local Boy Scout troop
- ❖ Volunteer for the Big Brothers/Big Sisters softball program

Guiding Principle

“Inherently, I believe a strong team can do almost anything. It is important to allow people to be independent and to empower them to do their jobs without getting in their way.”

About Hemlock Semiconductor Corporation and Hemlock Semiconductor, L.L.C.

Hemlock Semiconductor Corporation and Hemlock Semiconductor, L.L.C. are joint ventures of Dow Corning Corporation, Shin-Etsu Handotai and Mitsubishi Materials Corporation. Hemlock Semiconductor Corporation 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 Corporation began its Michigan Operations in 1961 and Hemlock Semiconductor, L.L.C. broke ground at its Tennessee location in 2009.