

Executive Biography

David J. Rengering

Site Manager, Hemlock, Mich., USA
Hemlock Semiconductor Group

Primary Responsibilities

- Oversee Michigan site manufacturing operations for Hemlock Semiconductor Group including safety, environmental controls, quality, production, engineering, special services and information technology organizations

Experience and Expertise

David began his career with Dow Corning in 1985 as a Process Engineer in Specialty Intermediates. Over a period of 15 years he held a number of supply chain positions including Team Leader roles at the Midland Plant, Phenyl Supply Chain Leader, and finally as Global Business Planner for the Specialty Chemicals Business. In 2004, he returned to Process Engineering as the Specialty Chemicals Process Engineering and Tech Center Manager.

His most recent role was within the Global Capital Engineering function, focusing on improving the business interface and engineering functional excellence while managing the global capital portfolio.

Education

- Bachelor of Science in Chemical Engineering, University of Cincinnati

Community Involvement

- David has been involved with the local Boy Scouts of America since 1994 and currently continues to volunteer. He recently helped found an Explorer Post to assist area students to explore careers in Science, Technology, Engineering and Mathematics (STEM).



Guiding Principle

“Don’t tell people how to do things, tell them what to do and let them surprise you with their results.”

– George S. Patton

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.