

David recently retired from Revlon where he was the Vice President, Worldwide Engineering and Manufacturing Synergy.

David has extensive technical and global operations management expertise in all aspects of development and manufacturing of personal care and consumer goods products around the world.

Possessing a BSME and a Masters Degrees in Management, David has extensive background in Mechanical Engineering, including expertise in machine design and development, automation, as well as in facility maintenance. He led RIKA, a machine building division of Revlon, built about 350 proprietary production line & machines, and was responsible for corporate engineering.

David brought innovative manufacturing concepts to Revlon, and supported the development of hundreds of products, as well as the manufacturing processes to produce them. He instituted strategic multi-year capital plans for all of Revlon plants worldwide, focused the investment in flexible processes and equipment capable of handling a large variety of products, and instituted Lean manufacturing.

Integral to his role was optimization of supply chain, and he has extensive experience with outsourcing and working collaboratively with global suppliers.

Important goals for David include improving skills of young manufacturing executives, promoting entrepreneurship, and keeping the USA a leader in technology and manufacturing.