



## *Executive Profile*



### ***Scott D. Wollenberg***

#### ***Vice President and Chief Technology Officer***

Scott D. Wollenberg was appointed to the position of Vice President and Chief Technology Officer in May 2011. In this officer level position reporting to Modine President and Chief Executive Officer Thomas Burke, Wollenberg retains his responsibility for the company's global product application/development engineering and research for its vehicular thermal management and other original equipment offerings, as well as for its global research and product planning processes. In addition, he will continue to support the research activities associated with Modine's commercial HVAC business segment.

Wollenberg is a 19-year Modine veteran. After joining Modine in 1992 as an Applications Engineer, he progressed through a series of increasingly responsible product and manufacturing engineering and product management positions, including North America Regional Product Director - Engine Products Group. While based in Bonlanden, Germany, he was Global Product Director for the company's Engine Product Group. He was named Global Engineering Director, Engine and Powertrain Cooling Products in 2009. In May 2010, he was appointed to the position of Vice President - Global Engineering and research.

Wollenberg began his career in 1987 in the co-operative engineering program at Harrison Radiator, a division of General Motors. He received his Bachelor of Science degree in Mechanical Engineering at the GMI Engineering & Management Institute and his Executive MBA from the University of Wisconsin, Milwaukee.