

Alum tapped to head R&D at Dow Chemical Co.

6/20/06

Dow Chemical Co. has appointed Attiganal N. Sreeram, a member of the Alfred University Class of 1990, as vice president for Dow Core Research and Development. Reporting to the chief technology officer and corporate vice president for Research and Development, Sreeram will be responsible for driving Dow strategy for its global core research group. Sreeram joins Dow from DuPont where he most recently served as global technology director and chief technology officer for DuPont Electronic Technologies. He will relocate from Boothwyn, PA, to Midland, MI. He has extensive experience in the electronic chemical and materials industry. Before joining DuPont, he served as vice president of worldwide technology for Cookson Electronics, New Jersey, and before that, led the Electronic and Flat Display Program for Sarnoff Corp., Princeton, NJ. Sreeram holds an undergraduate degree in ceramics engineering from the Indian Institute of Technology-BHU, Varanasi, India; a master's degree in glass science from Alfred University; and a doctorate in ceramics from the Massachusetts Institute of Technology. Sreeram holds 19 issued patents, with others pending, and has contributed to many publications.