

Press Release

CONTACT

Michael Newsom
LouVan Communications Inc.
office: +1 508.541.9036 / mobile +1 617.803.5385
email: louvanpr@comcast.net

Quantum Polymers Announces New Sales Team for U.S. and Canada and New Product Focus

Newark, Del. August 31, 2009 – Quantum Polymers today announced new sales representation for the U.S. and Canada and a new marketing focus for its successful line of plastic stock shape products, machined parts and design engineering services.

Quantum's new sales team consists of:

- Peter Schilgen, of Schilgen Sales Associates in Chester Springs, Pa., will have responsibility for companies located in the New England and mid-Atlantic states, from Maine to Virginia, with the exception of upstate New York.
- John Jarrett, of Jarrett Plastics Inc. in Clarence Center, N.Y., will cover upstate New York, Ohio, Illinois, Wisconsin, Minnesota, Nebraska, Kansas, Kentucky, Missouri, Tennessee and the Canadian provinces of Quebec, Ontario, Nova Scotia and New Brunswick.
- Randy Boles, of Boles & Associates in Burleson, Texas, has the region comprising Texas, all states bordering Texas and Colorado.
- Dennis and Irene Sweeney, of The Leading Edge group in Huntington Beach, Calif., will meet the needs of companies in California, Oregon, Washington, Arizona, Utah, Nevada and Idaho.

For more information about exact coverage areas and contact details, please visit the Quantum Polymers website at: <http://www.quantum-polymers.com/sales>

“Our new sales team understands the evolving market opportunities for plastic materials in the aerospace, bio-medical, energy, food processing, pharmaceutical, semiconductor and transportation industries,” said Hemant Bheda, CEO of Quantum Polymers.

“Indeed, we have revamped our infrastructure to efficiently support our customers with high quality products at the lowest possible cost.”

In recognition of these market opportunities, Quantum is expanding its capabilities in the U.S. and via overseas partners to develop machined parts made from engineering and high performance stock shape plastics. Using plastics in lieu of metal parts offers advantages in terms of lower overall cost and maintenance, reduced weight, noise and vibration, simplified design, better chemical resistance and energy efficiency.

About Quantum Polymers

Quantum Polymers, based in Newark, Delaware, provides engineering and high performance plastic stock shape products as well as machined plastic parts and engineering services for industrial applications. The company operates an extrusion plant and contracts with select overseas partners to meet worldwide product demand. For those applications that require physical, mechanical and electrical properties beyond the reach of standard off-the-shelf plastics products, Quantum offers engineering assistance to develop custom formulated, reinforced materials and machined parts.