

FOR IMMEDIATE RELEASE

CONTACT: Robert J. Murner

Chief Executive Officer

rmurner@industrial-polymers.com

508-826-0460 Cell

508-845-6112 ext. 113 Office www.industrial-polymers.com

Industrial Polymers and Chemicals Announces New Website Launch

Shrewsbury, MA, December 15, 2017 -- Industrial Polymers and Chemicals (IPAC) announced today the official launch of its new website at www.industrial-polymers.com. The site offers an in-depth view of the company's capabilities including fiberglass reinforcements, Teflon release cloth, powdered resins, lab services, and specialty cutting and kitting.

As North America's largest supplier of fiberglass reinforcements to the Abrasives Industry, the site features 24 styles of fiberglass complete with properties and photographs for on demand customer viewing and selection.

"We wanted all of our customers, existing and new, to see the new IPAC, the company that cut its teeth in the Abrasives Industry but also offers additional products and services like powdered resins and specialty CAD cutting and kitting of all types of materials from Kevlar to carbon fiber", said Rob Murner, Chief Executive Officer of Industrial Polymers and Chemicals.

News on the site comes by way of blog and press release. In addition, IPAC's important affiliations are shown and linked to. The Career tab includes job postings and company benefits. Contact can be made immediately with an easy to complete form or by e-mail, phone or FAX. Customers can also follow IPAC on <u>LinkedIn</u>.

About IPAC:

Founded in 1959 by Ralph Dacey, Industrial Polymers and Chemicals, Inc. (IPAC) is North America's largest supplier of fiberglass reinforcements to the Abrasives Industry. IPAC specializes in the high accuracy cutting of not only fiberglass but carbon fiber, Kevlar®, plastic and corrugated materials. IPAC's coating, cutting and kitting capabilities expands its customer base to include the Aerospace, Automotive and Construction Industries. IPAC also markets a wide variety of Powdered Phenolic, Modified Phenolic and Thermosetting Resins for applications in the Abrasives and Friction Materials industries. Still family owned and operated in the United States, Ralph's daughter Susan Dacey chairs IPAC's Board of Directors.