



SCULLY SCOTT MURPHY & PRESSER PC
SECURING INGENUITY™

For Immediate Release

Contact: Paul Esatto
Scully, Scott, Murphy & Presser
516-742-4343
esatto@ssmp.com

David Pinkowitz
DCP Marketing Services LLC
631-491-5343
dpinkowitz@dcpmarketing.com

Scully, Scott, Murphy & Presser Names New Associate

Chemical Engineer Richard Danyko Joins Firm as Patent Attorney

Garden City, NY -- Scully, Scott, Murphy & Presser, a leading Intellectual Property Law firm, has announced that Richard Danyko, a Chemical Engineer, has joined the firm as a patent attorney. Prior to joining Scully Scott, Danyko was an attorney at Dreier & Baritz, LLP of New York City. Prior to that he was a partner at law firm Kane, Dalsimer, Sullivan, Kurucz, Levy, Eisele, & Richard, LLP of New York City.

Paul Esatto, Senior Partner at Scully, Scott, Murphy & Presser said, "We're very happy that Richard Danyko has joined the firm. His training and experience in a variety of chemical engineering disciplines will enhance our Intellectual Property practice in those areas." Esatto continued, "Adding Richard's skills to our already deep team of technology experts will help us to meet the expanding demand for our legal services and to achieve our goal of growing the firm."

Danyko will assist in patent prosecution, intellectual property audits, and infringement and validity opinions for a variety of U.S. and international Scully Scott clients -- particularly in the areas of polymer, organic, and inorganic chemistry, and medical devices.

Danyko earned a B.E. degree in Chemical Engineering from Manhattan College and a J.D. from Fordham University School of Law.

Danyko is admitted to practice law in New York and registered to practice before the U.S. Patent and Trademark Office.

About Scully, Scott, Murphy & Presser

Founded in 1973, Garden City-based Scully, Scott, Murphy & Presser is one of Long Island's largest and most preeminent law firms exclusively dedicated to Intellectual Property. Comprised of highly skilled attorneys with highly technical backgrounds, SSMP confidently sits at the crossroads of cutting edge science, technology and law where it offers detailed, bankable opinions and secures, protects and enforces intellectual property for its clients. For more information, visit Web site <http://www.ssmp.com>.

#

April 2003