



PRESS RELEASE

For more information contact:
Jean Golden/612-385-2324
PR@v2r.com

V2R Group President Consults to Rutgers University, Purdue University, New Jersey Institute of Technology and University of Puerto Rico at Mayaguez Research Center

Erik Sander Provides Guidance on University-Industry Collaborations, Entrepreneurship, and Technology Transfer to US Leading Research Center in Structured Organic Particulates

ORLANDO, FL (MAY 22, 2007) – V2R Group President Erik Sander today led a National Science Foundation Industrial Liaison Consulting Team in providing consultation and guidance to the new Engineering Research Center for Structure Organic Particulate Systems (C-SOPS). C-SOPS is a National Science Foundation Engineering Research Center whose mission is “to be the national focal point for science-based development of structured organic composite products and their manufacturing processes in the pharmaceutical, nutraceutical, and agrochemical industries.”

Sander and a representative of the California Institute of Technology (CalTech) were called upon by the National Science Foundation to provide consultation to the C-SOPS center over a myriad of critical topics including technology commercialization, engaging companies in joint research projects, and spinning off university start-up companies. During the visit, the team had a chance to meet with leading researchers in pharmaceutical, nutraceutical, and agrochemical production processes. Sander’s team also had the opportunity to provide guidance to university administration including the Rutgers University Office of Corporate Liaison & Technology Transfer as well as the Center for Innovative Ventures for Emerging Technologies.

Sander, formerly the Associate Director for Industrial Collaboration and Technology Transfer of the Engineering Research Center at the University of Florida, commented, “This is an exciting new research center that will provide tremendous impact to next generation pharmaceutical, nutraceutical, and agrochemical production. The level of industry support for this program is phenomenal and substantiates the National Science Foundation’s recognition of this important field by establishing this center.”

Bahram Yusefzadeh, V2R Group Chairman added, “We are proud of our long standing relationship and involvement with the National Science Foundation. It is an honor for V2R Group President Erik Sander to serve as a consultant to this prestigious research center. As a company, we are committed to providing guidance and resources to the advancement of technology commercialization in both the public and private sectors.”

-more-

About the Engineering Research Center for Structure Organic Particulate Systems

The Engineering Research Center for Structure Organic Particulate Systems (C-SOPS) brings together a cross-disciplinary team of engineers and scientists, as well as industry leaders, to improve the way pharmaceuticals, foods and agricultural products are manufactured. C-SOPS will focus on advancing the scientific foundation for the optimal design of SOPS with advanced functionality while developing the methodologies for their active control and manufacturing. Joining Rutgers University in the Center are Purdue University, the New Jersey Institute of Technology and the University of Puerto Rico at Mayaguez, schools with established teaching and research programs in engineering, pharmaceutical sciences and technology. For more information, please visit www.ercforsops.rutgers.edu.

About Erik Sander

As V2R Group President, Mr. Sander provides executive level direction to growing companies in diverse markets ranging from designer materials to medical devices. Mr. Sander provides leadership on a myriad of business issues such as global market expansion, revenue generation, accessing capital markets, venture capital, institutional investment capital, maximizing margins, developing infrastructure, acquisitions and mergers, and building sales and marketing programs. For complete biographical information on Mr. Sander, please visit www.v2r.com.

About V2R Group, Inc.

V2R Group is a leading company focused on the commercialization and management of highly innovative technologies. A key element of the V2R business model is to partner with universities to facilitate the transfer and commercialization of revolutionary technologies, with a focus on mid-stage high-tech businesses that have been developed past the initial research and development stage. V2R is led by a management team with many years of experience in technology commercialization and business. For more information, visit www.v2r.com

About The National Science Foundation

The National Science Foundation (NSF) is an independent federal agency created by Congress in 1950 "to promote the progress of science; to advance the national health, prosperity, and welfare; to secure the national defense..." With an annual budget of about \$5.5 billion, NSF is the funding source for approximately 20 percent of all federally supported basic research conducted by America's colleges and universities. In many fields such as mathematics, computer science and the social sciences, NSF is the major source of federal backing. For more information, visit www.nsf.gov.

###

Note to Editors: Please contact Jean Golden/Public Relations Representative at 612.385.2324 or PR@v2r.com for interview requests, photography and all other media requests.