



FOR IMMEDIATE RELEASE

Contact:

Thomas Militello, Managing Partner
Sequentus LLC
Ph: 803.748.1237 tmilitello@sequentus.com

Dr. Bernard F. Spielvogel, CEO
BoroScience International, Inc.
Ph: 803.545.4428 info@boroscience.com

BoroScience and Sequentus Announce Partnership at Fuel Cell Seminar *Alliance to accelerate introduction and product delivery capabilities for boron-based products*

PHOENIX, Ariz., October 28, 2008 — BoroScience International Inc., a leader in boron chemistry, announced at Fuel Cell Seminar 2008 today its partnership with Sequentus in the development and marketing of its latest offering, AB-1000, a boron-based specialty chemical for the hydrogen fuel cell industry. BoroScience and the AB-1000 product line will be featured by Sequentus in the South Carolina Pavilion at Fuel Cell Seminar and Expo, October 28–30, during regular exhibition hours.

"Sequentus is our channel marketing partner for AB-1000, an ammonia-borane compound of hydrogen fuel cell quality of up to 99 percent purity," said BoroScience CEO Dr. Bernard F. Spielvogel. "The lightweight crystalline substance is 19.5% hydrogen by weight and an ideal storage material for hydrogen generation under a wide range of temperature and operating conditions."

BoroScience, a University of South Carolina Columbia Incubator company, is developing novel chemical compounds and high-yield, low-cost synthesis pathways for products based on the element, boron.

"Sequentus is working with us to target new customers and assisting our product development, marketing, information management and customer service teams to support our growing business," Spielvogel said.

The partnership will accelerate market introduction and product delivery capabilities. Sequentus is supporting BoroScience with business development and operations staff at the University of South Carolina Columbia Incubator.

"Our objective is to help BoroScience increase the innovation pipeline of novel boron-based technologies, while focusing on specific product development and quality needs of the hydrogen fuel industry," said Robert M. O'Brien, Sequentus executive vice president. "We look forward to introducing BoroScience to the hydrogen fuel cell industry and providing technical support for customers seeking to utilize AB-1000 in their fuel cell products."

About BoroScience

BoroScience is a leader in boron chemistry, providing optimally suited boron compounds and the design of high-yield, low-cost synthesis pathways for boron-based technologies. The company offers consulting services and custom synthesis of boron compounds in adequate quantities for small-scale pilot or proof of principal studies as well as large scale applications. The company's commercial product offerings include ammonia-borane, borazine and polyborazylene, which are supporting advances in the development of hydrogen fuel cells, electronics, semiconductors, and advanced materials. For more information, visit www.boroscience.com

About Sequentus

Sequentus helps its clients focus their ideas and channel their energies to make world-changing innovations come alive. It assists both entrepreneurs and established companies with new product development and strategic business growth. Sequentus provides strategic planning, business development and operational support services for technology companies in the fields of computing, communications, energy, environmental engineering, material science and specialty chemicals. For more information, visit www.sequentus.com.