

Press Release

Contact: Lisa Malouin
Progression, Inc.
+1 978 556 9555
media@progression-systems.com



Analyze with integrity.™

North African Agent Appointed by Progression

HAVERHILL, MA (November 15, 2005)—Progression, Inc., recently announced the appointment of AlterTech as the company's agent for North Africa covering Morocco, Tunisia, Algeria, and Libya, in an effort to expand its strategic marketing and business development activities. The region accounts for the largest phosphate reserve base in the world and is currently the third highest phosphate producing region behind the United States and China.

The phosphate industry represents an exciting market for Progression. Since its first shipment to central Florida in 2003, the company has achieved significant growth in its phosphate business. For the last three year's, Progression's phosphate efforts have been primarily focused in North America. However more recently the company has been expanding its phosphate marketing initiatives internationally.

AlterTech brings extensive experience and resources for developing Progression's phosphate business in North Africa. They have been working for many years helping deliver industrial solutions to the phosphate industry. Additionally, Altertech will help deliver NMR to the petrochemical industry in this region.

“North Africa offers an incredible opportunity for Progression, and we are excited about working with the Altertech team to bring our Magneflow® and iPulse™ technologies to this important region,” said Scott Marino, Director of International Sales, Progression, Inc. “Altertech's contribution to our business growth is quickly emerging as the most important measure of our marketing success.”

About Progression, Inc.

Progression, Inc. (www.progression-systems.com) is a privately held company based in Haverill, Massachusetts. The company has an extensive background in the development and implementation of process NMR and holds a broad intellectual property portfolio in its use and application. The company also provides LIBS instrumentation, custom sampling systems, two-phase mass flow monitors and electrostatic charge measurement devices for monitoring unique applications within the chemical process industry. The world's largest polyolefin manufacturers rely on Progression products to improve process efficiency and product consistency.