

November 29, 2004 - San Francisco, California and Wakefield, MA. AEI Press Release 2004/02.

AMROHA Engineering Inc. & IMPLANT Sciences Corporation announce their first order for QS™ Explosives Detectors from Pakistan Airports Security Force ("ASF").

Implant Sciences Corporation (AMEX: "IMX", "IMX.WS") a developer and manufacturer of products for national security, medicine and industry, today announced the signing of an agreement between Amroha Engineering Inc. ("AEI") and Pakistan Airport Security Force for the sale of Implant Sciences' Quantum Sniffer™ explosives detection devices ("QS™"). This first order requires the delivery of six (6) of our QS-H100 hand-held explosive detection devices. The QS-H100 is intended for use by the Pakistan Airport Security Force to evaluate passengers' carry-on baggage for explosive vapors and particulates at Pakistan's major international airports. AEI, a systems engineering and integration firm based in Richmond, California, is Implant Sciences' exclusive distributor for the marketing, sales and service of our security equipment in Pakistan. AEI will provide installation and training, as well as warranty and on-going maintenance services for our explosives detection equipment distributed by them.

Mr. Shams Naqvi, CEO of AEI, stated, "We are Implant Sciences' first distributor and security systems integrator to make a sale of QS™. Our ability to incorporate QS™ into Pakistan ASF's security mechanisms demonstrates our strong market position in the security industry. Our strength is further borne by the fact that this sale was executed through an open bidding process wherein the industry's leading product suppliers from the US, Canada, and Europe had participated in this bidding process."

Dr. Anthony J. Armini, CEO of Implant Sciences Corporation, stated, "We are pleased to announce this international governmental order for our hand-held Quantum Sniffer™ explosives detection equipment. We believe this first order, to be delivered for the anticipated use by the Pakistan Airport Security Force in areas of significant risk, positions our technology in the important South Asian and Middle East markets. Our management views this particular order as a sign of confidence in our technology as a deterrent to criminal activities in continuing efforts to secure life and property."

About Amroha Engineering Inc.

AEI, incorporated in 1993, is a systems engineering and integration firm, engaged as an ODM/OEM manufacturer of industrial computers and servers, and as a system integrator providing enterprise-level solutions and products for the entertainment, financial, medical, and security verticals. AEI's diverse solutions' clients include a partnership of WagerWorks Inc. and MGM-Mirage, Alliance Home Healthcare Inc., and Pakistan Airport Security Force. AEI is headquartered in Richmond, California. In Pakistan, AEI operates through its Pakistani marketing arm, Exipromo International (Pakistan) Ltd.

For further information with Amroha Engineering Inc., please contact the following:

Amroha Engineering Inc.	Exipromo International
Attention: Mr. Shams Naqvi	209 Hassan Chambers, Bohri Road
5210 Cutter Lane, Richmond, CA 94803, USA	Karachi, Pakistan
Tel: (510) 223-2100	Attn: Mr. Qamar Naqvi (+9221) 231-6113
marketing@naqvigroup.com	TransglobeShipping973@yahoo.com

About Implant Sciences Corporation

Implant Sciences, incorporated in 1984, is using its core ion technology to develop, manufacture and market products for national security, medicine, and industry. Under development are portable and bench-top trace element detection devices to identify explosives, narcotics and other toxic materials. The Company has also received government grants from the US Army, Navy and Air Force, and the Transportation Security Administration to adapt the Company's explosive detection technology to a wide number of security requirements.

Continued on Page 2. See Legal Notices on Page 2.

Implant Sciences Contact:

Investors:Aurelius Consulting Group:
Dave Gentry or Ed Sasso (407) 644-4256
dave@aurcg.com
www.runonideas.com

Implant Sciences Corporation:
David C. Volpe, (508) 523-3141
dvolpe@implantsciences.com
www.implantsciences.com

Legal Notices

This press release includes statements that may constitute “forward-looking” statements, usually containing the words “believe,” “estimate,” “project,” “expect,” “should,” or similar expressions. These statements are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Forward-looking statements inherently involve risks and uncertainties that could cause actual results to differ materially from the forward-looking statements. Factors that would cause or contribute to such differences include, but are not limited to, continued acceptance of the Company's products and services in the marketplace, the ability of the Company to develop effective new products and receive governmental approvals of such products, competitive factors, dependence upon third-party vendors, and other risks detailed in the Company's periodic report filings with the Securities and Exchange Commission. By making these forward-looking statements, the Company undertakes no obligation to update these statements for revisions or changes after the date of this release.