

FOR IMMEDIATE RELEASE



For more information, contact:

For more information, contact:
Andrew Mertz
V.J. Technologies, Inc..
89 Carlough Road
Bohemia, Ny 11716 USA
TEL: 631-588-8900; FAX: 631-589-8992
E-MAIL: amertz@vjt.com

Bohemia, NY – U.S. based VJ Technologies announces the opening of its' high-energy development lab in East Haven, Ct. Employees from all divisions of U.S. based V.J. Technologies, Inc. have merged their knowledge and experience to create the country's premier high-energy research and development lab.

With energy capability of up to 9mv, (9 million electron volts) the x-rays generated within this facility can penetrate up to 12 inches of steel. The testing of critical high-density objects will be this facility's primary function. Some of the applications include Homeland Security - cargo inspection, munitions inspection and verification, as well as large, high-density aircraft / aerospace casting inspection. This high-energy laboratory will support both development of new imaging devices, techniques and software as well as a proofing model for the determination of equipment configurations needed for specific inspection applications.

With such high x-ray energies, substantial wall shielding is required; in this case, two 12" concrete walls placed 7' apart, filled with a compacted gravel composite. The ceiling and floors are constructed of 3' thick concrete slab, utilizing almost 700 cubic yards of 3000PSI test concrete. The entire structure rests on 42 I-beams, driven down to 100' in depth to bedrock.

The facility is taking bookings now.. Visit www.vjt.com for more info.