NSL Analytical Services, Inc. Announces New Metallurgical Lab Location

State-of-the-art metallurgical lab is part of a large-scale expansion for the analytical testing company.

Cleveland, Ohio—May 8, 2013—NSL Analytical Services, Inc. recently invested over $1,600,000 for the purchase and renovation of an 11,800 square foot building situated on an acre of land in Warrensville Heights, an eastern suburb of Cleveland, Ohio. This move expands the NSL Metallurgical Testing division of NSL Analytical, a leading independent commercial testing laboratory that has experienced tremendous growth in the last three years.

The new NSL Metallurgical Testing facility houses machining, mechanical testing and microscopy as well as administrative support staff. In total, NSL Analytical's two facilities comprise 67 employees, and the company has an aggressive growth plan chartered over the next seven years.

Through a collaborative financing arrangement with Dollar Bank, the SBA and the Cuyahoga County Department of Development Loan Program, NSL Analytical was able to renovate and make capital equipment investments. The NSL Metallurgical Testing division acquired top of the line testing equipment and cutting-edge instrumentation including:

- Instron 300LX-J1 Hydraulic Universal Testing Machine
- Buehler Isomet 4000 Linear Precision Saw
- Okuma CNC Lathe – GENOS L250E
- Automated Microhardness Tester with Clemex Camera and Imaging Software
- W.F.Wells Model H-2024-3 Semi-Automatic Horizontal Bandsaw
- Hass TM-3P CNC Toolroom Mill
- Leica M125 Stereomicroscope and Imaging Software
- Tinius Olsen Impact Tester Model IT406

Finally, NSL Analytical recently invested in LIMS LABVANTAGE 6 (LV6), one of the most advanced Laboratory Information Management Systems available that is geared toward improving internal processes and external communications with customers.

About NSL Analytical Services, Inc.
In business for almost seven decades, NSL Analytical is a fully accredited independent commercial testing laboratory. NSL is certified as an ISO/IEC 17025 laboratory, Nadcap certified Materials Testing Laboratory and 10 CFR 50 Appendix B (Nuclear) compliant laboratory. The company provides reliable and cost effective chemical and metallurgical materials testing to a global customer base. For more information, visit http://www.nslanalytical.com.

The new NSL Metallurgical Lab is located at 4535 Renaissance Parkway, Warrensville Heights, Ohio.

###