

FOR IMMEDIATE RELEASE

For more information contact:

Larry Somrack, President

lsomrack@nslanalytical.com

NSL Analytical Services, Inc.

4450 Cranwood Parkway

Cleveland, Ohio 44128

Phone: 216.438.5200

NSL Analytical Services, Inc. announces successfully closing NIAC audit

May 8, 2014 (Cleveland, OH) — FOR IMMEDIATE RELEASE

NSL Analytical is pleased to announce that their 2014 NIAC (**Nuclear Industry Assessment Committee**) audit report has been satisfactorily closed and has been distributed to requesting NIAC members. This audit report helps reduce the need for participating companies to complete their own assessment.

Interested NIAC members can receive audit report request approval from Bryan Hall, Quality Assurance Manager at NSL Analytical Services, Inc. Mr. Hall can be reached at: bhall@nslanalytical.com or at 216-438-5208. The approved request should then be forwarded to the NIAC audit host.

NSL Analytical Services, Inc. has been serving the Nuclear Industry with materials testing for over 30 years.

About NIAC

Organized in 1994 by quality professionals as a result of a nuclear industry initiative to share auditing services among its members, the **Nuclear Industry Assessment Committee (NIAC)** has fulfilled its Charter by its members performing auditing services at the highest industry performance standards while eliminating the redundancy and costs associated with duplicate supplier audits. NIAC continues to grow with USA and international company memberships exceeding 125.

About NSL Analytical Services, Inc.

In business for almost seven decades, NSL Analytical Services, Inc. is a fully accredited Independent Testing Laboratory. NSL is as an ISO/IEC 17025, Nadcap certified Materials Testing Laboratory. For our Nuclear customers, NSL has a Part 21 compliance program, and a 10 CFR 50 Appendix B (Nuclear) compliant laboratory and is approved by many major companies. NSL Analytical helps customers achieve the highest standards of product quality from product design to launch by providing accurate, reliable and repeatable materials testing results. For more information, visit <http://www.nslanalytical.com/accreditations>

###