

<b>Brookhaven National Laboratory National Synchrotron Light Source</b>	<b>NSLS Lead Working Guidelines (NSLS ESH PRM 6.2.0)</b>
<i>NSLS course: LS-LEADPRM</i>	Rev. 12-8-2003

In order to handle limited quantities of lead at the NSLS (less than 100 bricks), you need to read the **NSLS Lead Working Guidelines NSLS ESH PRM 6.2.0** located at <http://www.nsls.bnl.gov/newsroom/publications/manuals/prm/LS-ESH-PRM-6.2.0.html>

If more extensive use of lead is required, please contact the NSLS Safety Staff for further information and guidelines.

**Procedure:**

**Once you have read the NSLS ESH PRM document (6.2.0, Lead Working Guidelines), complete this form and forward it to the NSLS Training Coordinator at Mail Stop 725D.**

*I certify that I have read and understand the document "Lead Working Guidelines", LS-ESH-PRM-6.2.0*

\_\_\_\_\_  
**Name** (please print)

\_\_\_\_\_  
**Signature**

**Life Number:** \_\_\_\_\_

**Date:** \_\_\_\_\_

---

\*\*\*\* Please forward this completed form to NSLS Training Coordinator at 725D. \*\*\*\*