

Facility Specific Safety Orientation: Source Development Laboratory

LS-ESH-SDL

Instructions: For the initial briefing, the Trainer reviews the information below with the trainee and prints and completes this form. Trainer and Trainee sign the form. Trainer forwards form to the NSLS Training Coordinator. For re-qualification, trainee prints, reads, and signs this form. Send completed forms to the NSLS Training Coordinator.

Course Objective: This course has been designed to provide you with facility-specific information for working within or outside of Building 729, the Source Development Laboratory (SDL).

Training Requirements: Personnel working within, on the outside, or on the roof of the SDL facility building are required to read and sign this form every two years, in addition to completing other general BNL and NSLS training. Personnel include SDL staff and technicians, as well as contractors/vendors, and other BNL staff (including scientific staff and Plant Engineering staff). Visitors under signed escort are not required to read or sign this form.

Operational Controls: The main hazards found in this building are: x-ray and neutron radiation, high voltage equipment, stray magnetic fields, Class IV lasers.

- The SDL Work Control Coordinator (or designee) shall review and approve all work on the exterior (east, north and west) concrete block shield wall.
- The SDL Work Control Coordinator (or designee) shall review and approve all work on the roof.
- Inside Building 729, no part of the body may be above the 96 inch (8 foot) level without review and approval by the SDL Work Control Coordinator (or designee). Note: this includes the top of the interior building concrete shield wall. Do not stand on top of equipment or climb ladders without permission.
- When the klystrons are operational, the area directly behind each klystron secondary containment basin is posted as a Radiation Area. (See posting diagram.)
- When the klystrons are on, no work is permitted in this area without a Radiation Work Permit.
- Stray magnetic fields of ≥ 5 Gauss are limited to within 5 inches of the shielded klystron tubes. Passage through the aisle in front of the klystron assemblies will therefore not affect personnel using electronic medical implants.
- Access to the laser enclosures requires approval by the SDL Laser Coordinator (or designee).
- Access to high voltage equipment is by authorized personnel only. Access to any equipment labeled as a Personnel Security System (PSS) component is restricted to members of the [NSLS Interlock Group](http://www.nsls.bnl.gov/organization/committees/interlock.htm) (<http://www.nsls.bnl.gov/organization/committees/interlock.htm>).

Emergency Information and Facility Safety:

- * **Emergency phone numbers:** Fire/Medical x2222, Security x2238, SDL Console x5353
- * **Fire alarms: Evacuate** by nearest exit and meet at south end parking lot of Building 728
- * **Site alarms:** **Continuous Siren - Assemble** in Building 725 (NSLS) front lobby or Seminar Room
Intermittent Siren — Evacuate BNL site
- * Review your **nearest exits** and routes out of building.
- * Review the **Fire Extinguisher & Fire Alarm Pull Station** locations

Signature conveys that you have read and understand this information, and agree to abide by the these and all other safety rules, procedures, and requirements that you may be informed of.

Trainee's Name (print) Trainee's Signature Life/Guest # Dept Date

For INITIAL training only: Designated trainer to check name here and sign at right.	<input type="checkbox"/> P. Singh <input type="checkbox"/> X. Wang <input type="checkbox"/> N. Gmür	Trainer's Signature:	
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Send this completed form to the Training Coordinator at mail stop 725D. Rad compl. UA/TC NA