

Beamline Hazard Analysis - Beamline X14A

LS-BHA-X14A

Revision: 02

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Page 1 of 1

The following tasks are included in the beamline safety review. Any operations not listed here, or performed by others than those listed, need additional review by ES&H personnel and/or beamline personnel.

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Tasks / Equipment	Performed by:		Controls
	Beamline Staff	Users	
Inert compressed gas	Y	Y	<ul style="list-style-type: none"> Compressed gas training – TQ-COMPGAS1 or NSLS User training Transport cylinders using a cylinder cart Properly secure cylinders Wear safety glasses with side shields while connecting lines Leak check gas lines
Solvents	Y	Y	<ul style="list-style-type: none"> Limit quantities at beamline to < 250 ml Use PPE - safety glasses, nitrile gloves
Pouring cryogenics ≤ 5L			<ul style="list-style-type: none"> Use goggles Long pants and sleeves - avoid clothing which can trap cryogenics (pockets, cuffs) Cryogen or heavy gloves Enclosed shoes Never pour from above chest level
Class 2/3a laser	Y	N	<ul style="list-style-type: none"> Laser registration, warning signs
Ergonomics concerns – moving/lifting – detector change-out, turbo pump set-up, set-up displex	Y	Y	<ul style="list-style-type: none"> Be aware of body posture, Ask for help in moving or lifting
Soldering	Y	N	<ul style="list-style-type: none"> Use a designated area, periodically clean surfaces
High temperature – furnace with beryllium dome	Y	Y	<ul style="list-style-type: none"> Warning signs Training
Beryllium use	Y	Y	<ul style="list-style-type: none"> Handle articles with gloves, Leave area and contact OpCo if damaged
Material Handling/Crane	Y	N	<ul style="list-style-type: none"> Training
Cutting/razor blades	Y	Y	<ul style="list-style-type: none"> Be aware of hand positioning Use safety knife when possible Consider using cut resistant gloves for frequent cutting tasks