Tender-energy XAS		Resources Available - BE		
		Mid 2012	Mid 2014	Mid 2016
Beamline	X-ray Source	Total	Total	Total
NSLS		1.5	1.5	0
X15B	bend	1	1	0
X19A <sup>a</sup>	bend	0.5	0.5	0
APS		0	0	0
9-BM	bend	*	*	*
ALS		0	0	0
9.3.1	bend	0	0	0
SSRL		0	1	1
4-3	wiggler	*	*	*
14-3 <sup>d</sup>	bend	0	1	1
NSLS-II		0	0	1
TES <sup>e</sup>	bend	0	0	1
Totals		1.5	2.5	2

BE - Beamline equivalent - 1 BE is a station running the full operating schedule of the facility. Typically 5000 hours/year.

**Boldface** = oversubscribed

## Capabilities:

Bulk: classic bulk XAS of uniform samples.

spatially resolved: XAS -- including full EXAFS -- on heterogeneous or structured materials, single crystals, particles, etc.