

**Preferred Source Applications Approved by OGS
January 2014 through April 2014**

The following items were approved by OGS in accordance with SFL §162 and the Procurement Council Guidelines.

Project Number	Item	NIB / NYSID	Request Type	Customer	Annual Sales Volume	Workshop	Total Direct Labor FTE's	Total Disabled Labor FTE's	Approval Date From ESD
1064-C	Globally Harmonized System (GHS) Compliance Products	NIB	New Product Line	Statewide	\$105,105	ABVI- Goodwill Industries	0.11	0.11	1/9/2014
1060-C	Steam Glove, 20" Cuff	NIB	New Product Line	Statewide	\$20,000	Olmstead Center for Sight	0.10	0.07	1/28/2014
1065-C	Lockout Tag Out	NIB	New Product Line	Statewide	\$200,000	ABVI-Goodwill	0.25	0.30	4/23/2014
	Non-Sparking Gas Shut off Tool	NIB	New Product Line	Statewide	\$100,000				

OGS Project # 1064-C

Globally Harmonized System (GHS) Compliance Products

Item # GHS0357

NIB has added Globally-Harmonized that provide information regarding the Globally-Harmonized System of classification and labelling of Chemicals. Posting of these signs meets the new, international standard and these products will assist employees in learning this system. Four separate types of signage related to GHS Compliance have been approved; each item includes the signage together with the appropriate hardware need to mount the signs. These signs address four different areas related to GHS Compliance to include: The Safety Data Sheet Information Center; GHS Information Kit; GHS Right to Know SDS Organizing Starter Kit with Wall Mount Binder Holder; and the GHS Right to Know SDS Organizing Starter Kit.

OGS Project # 1060-C

Steam Glove – 20” Cuff

Item # 614.4

Large Steamglove™ 20-inch cuff water-tight, knit lined, textured/gripping exterior; FDA 21 CFR compliant (parts 170-199) to work well for all food handling and prep situations.

OGS Project # 1065-C

Lockout Tag- Out / Non Sparking Gas Shut off Tool

Item #'s: 0227 – 0230
200 & 200B

The OSHA lockout tag-out tool is used to meet requirements which designate that a worker switches off and disconnects the equipment or machinery from its energy sources prior to the performance of maintenance or service to insure that energy has been properly isolated. NIB has also added two types of the 4-in-1 non-sparking tool to this offering as another component of safety with locking of systems to prevent injury.