

Target Hardening - NSGP funding can be used for the acquisition and installation of security equipment on real property, specifically in prevention of and/or protection against the risk of terrorist attack. Allowable equipment is limited to two categories within the Authorized Equipment List (AEL):

- Physical Security Enhancement Equipment (AEL Category 14)
- Inspection and Screening Systems (AEL Category 15)

NSGP eligible equipment items are listed below.

AEL / SEL Number	Title	Description
14CI-00-COOP	System, Information Technology Contingency Operations	Back-up computer hardware, operating systems, data storage, and application software necessary to provide a working environment for contingency operations. May be a purchased remote service or a dedicated alternate operating site.
14EX-00-BCAN	Receptacles, Trash, Blast-Resistant	Blast-resistant trash receptacles.
14EX-00-BSIR	Systems, Building, Blast/Shock/Impact Resistant	Systems to mitigate damage from blasts, shocks, or impacts, such as column and surface wraps, wall coverings, breakage/shatter resistant glass, window wraps, and deflection shields.
14SW-01-ALRM	Systems/Sensors, Alarm	Systems and standalone sensors designed to detect access violations or intrusions using sensors such as door/window switches, motion sensors, acoustic sensors, seismic, and thermal sensors. May also include temperature sensors for critical areas.
14SW-01-DOOR	Doors and Gates, Impact Resistant	Reinforced doors and gates with increased resistance to external impact for increased physical security.
14SW-01-EXTM	System, Fire Extinguisher Monitoring	System for monitoring the presence and pressure of fixed-location fire extinguishers to ensure that they are usable and are not stolen for possible misuse.
14SW-01-LITE	Lighting, Area, Fixed	Fixed high-intensity lighting systems for improved visibility in areas such as building perimeters and surveillance zones.
14SW-01-PACS	System, Physical Access Control	Locking devices and entry systems for control of physical access to facilities.
14SW-01-SIDP	Systems, Personnel Identification	Systems for positive identification of personnel as a prerequisite for entering restricted areas or accessing information systems.
14SW-01-SIDV	Systems, Vehicle Identification	Systems for identification of vehicles, ranging from decals to radio frequency identification (RFID) or other transponder devices.
14SW-01-SNSR	Sensors/Alarms, System and	Standalone sensors/alarms for use on critical systems or infrastructure items (security systems,

	Infrastructure Monitoring, Standalone	power supplies, etc.) to provide warning when these systems fail or are near failure.
14SW-01-VIDA	Systems, Video Assessment, Security	Camera-based security systems utilizing standard, low light, or infrared technology.
14SW-01-WALL	Barriers: Fences; Jersey Walls	Obstacles designed to channel or halt pedestrian or vehicle-borne traffic in order to protect a physical asset or facility.
14SW-02-HSCN	Equipment, Hull Scanning	Devices or systems used to scan ship hulls for attached devices.
14SW-02-RADR	Systems, Radar	Scanning systems for detection of objects such as vessels, personnel, and other objects.
14SW-02-SONR	Systems, Sonar	Includes several different types of underwater sound wave imaging: Imaging Sonar: A high-frequency sonar that produces video-like imagery using a narrow field of view. The sonar system can be pole-mounted over the side of a craft or hand-carried by a diver. Scanning Sonar: Consists of smaller sonar systems that can be mounted on tripods and lowered to the bottom of the waterway. Scanning sonar produces a panoramic view of the surrounding area and can cover up to 360 degrees. Side Scan Sonar: Placed inside of a shell and towed behind a vessel. Side scan sonar produces strip-like images from both sides of the device. 3-Dimensional Sonar: Produces 3-dimensional imagery of objects using an array receiver.
14SW-02-VBAR	Barriers, Vessel	Deployable, modular systems for restricting the movement of vessels.
15IN-00-PLSN	System, Pulsed Neutron Activation, Non-Invasive	Screening system utilizing pulsed neutrons. Non-destructive detection of CWAs in sealed containers.
15IN-00-RADR	Radar, Ground/Wall Penetrating	Radar systems designed to penetrate walls or ground to allow detection of hidden objects.
15IN-00-XRAY	System, Mobile Search & Inspection; X-Ray	Portable X-Ray systems for use in search and screening operations.
15SC-00-PMON	Monitors, Portal	Systems to scan vehicles/cargo for radioactive content. Various sizes for vehicles, packages (large and small) and pedestrians. Does not identify radionuclide. Note: For explosive detection portal, see Item 07ED-03-PORT. DIQCode: [D,Q]

15SC-00-PPSS	Systems, Personnel/Package Screening	Hand-held or fixed systems such as walk-through magnetometers and conveyor-belt x-ray systems used to screen personnel and packages for hazardous materials/devices.
--------------	--	--