

LIGHTLOC[®]

LightLOC Perimeter Protection System Fulfills New NRC Monitoring Guidelines

Simpsonville, SC April 22, 2009— LightLOC Perimeter Protection Security Systems, a TSI Group, Inc. company, offers nuclear facilities a customizable solution to meet the new unattended access point detection guidelines.

The NRC recently announced new guidelines, 10 CFR 73.55, (<http://edocket.access.gpo.gov/2009/pdf/E9-6102.pdf>) that mandate unattended openings and underground pathways are monitored at NRC regulated facilities. These new guidelines become effective on May 26, 2009 and all sites must deploy a detection solution by March 31, 2010.

LightLOC products offers a variety of hardware solutions that monitor access points through fiber optical strands requiring no local power. Fiber is present in all component hardware, securing the access point with complete coverage of any attempted breach.



The clear difference between LightLOC and other fiber optic solutions is false alarms. LightLOC products are engineered for zero false alarms. The unique design of the grate and its monitoring systems ensure no alarms resulting from water flow, vibration, debris, wildlife, or other movement. No false alarms means there isn't a need for redundant physical monitoring thereby reducing cost and increasing efficiency.

LightLOC can be installed in concrete, metal, or plastic pipes and is ideal for semi-exposed pipes without headwalls. LightLOC is available in all standard sizes or can be custom designed and manufactured according to site requirements.

LightLOC also offers a complete suite of products including monitoring software that will integrate seamlessly with your hardware solution. All access points can be monitored from up to 25km away.

About LightLOC

LightLOC offers a complete suite of fiber optic based perimeter and communication security technology providing nearly zero nuisance alarm rates/false alarm rates. LightLOC systems can reliably monitor access points such as manholes, drainage pipes, Hoffman enclosures, remote gates and culverts.

LightLOC has been deployed at DOE, DOD, US Nuclear Power Plants and commercial sites worldwide. Visit us at: www.LightLOC.com

About NSSC

LightLOC has partnered with NSSC to provide product availability and implementation support. The Nuclear Security Services Corporation (NSSC), a Full Security Solutions organization since 1986, works with various customers attempting to secure high-risk targets or facilities.

www.nssc.com

LightLOC Contact:

Doug Piper, Business Development Manager
Tel: 864-967-1751
Mobile: 864-275-8222
E-mail: dpiper@lightloc.com

NSSC Contact :

Purchasing and Installation Support

Brian King
Tel: 630-920-1488
Mobile: 440-773-4397
E-mail: bking@nssc.com