



Powering Our Community
for Today and Tomorrow

Limerick Generating Station Plant Security Fact Sheet

- Our first priority is the health and safety of the public and our employees. Limerick Generating Station has a well-armed and highly-trained paramilitary security force that is routinely drilled and tested.
- Limerick continues to meet or exceed all security measures mandated by the Nuclear Regulatory Commission (NRC). Security at Limerick is constantly evolving and regularly upgraded.
- Some of the enhanced measures include additional barriers, expanded weaponry, increased security personnel, training enhancements, additional surveillance equipment and vehicle checkpoints. The cost of these enhancements at Limerick has exceeded \$35 million in the last 10 years.
- Access to Limerick Generating Station is controlled by security officers who search entering vehicles. All workers entering plant operating areas must also pass through sensitive metal and explosive detection equipment.
- Thousands of yards of concrete vehicle barriers are installed to protect against vehicle bombs attempting to cause damage to critical plant systems and components.
- Limerick Generating Station coordinates with the Dept. of Homeland Security and intelligence agencies regarding threat assessments and specific actions that industry security forces will take in the event of a credible threat against a commercial nuclear facility.
- In December 2009, Limerick Generating Station's security force participated in an Integrated Pilot Comprehensive Exercise (IPCE). The exercise tested law enforcement response plans developed by Federal, State and local law enforcement agencies to respond to a security threat-based event in support of the Limerick Security Force. The exercise was a first of its kind to integrate all three levels of law enforcement.
- All U.S. nuclear plants have programs that reduce the potential threat of intentional damage to a plant system, even by personnel who may be plant "insiders." These include extensive background checks including FBI criminal record checks, "fitness for duty" programs to deter drug and alcohol abuse, and continual observation programs for unusual behavior.
- In September 2009, Limerick successfully performed a force-on-force exercise conducted by the NRC. Limerick incorporates additional force-on-force drills into our training programs to prepare its security force to respond to various intrusion scenarios and demonstrate coordination among state and local law enforcement agencies.
- In December 2002, the Electric Power Research Institute (EPRI), following an extensive study, found that the nuclear plant structures that house fuel would protect the public against a release of radiation even if struck by a large commercial jetliner.



LIMERICK GENERATING STATION

CLEAN • SAFE • RELIABLE

www.exeloncorp.com/limerick

Exelon
Nuclear