

United States
Department of Energy
National Nuclear Security Administration
International Nuclear Security

INFCIRC/908 International Practitioner Workshop for Insider Threat Mitigation at Nuclear & Radiological Facilities

**Small Group Discussion - Physical Protection** and **Technical Measures** 





## **Objectives**

- 1. Discussion on the selection and implementation of appropriate Physical Protection and Technical Measures to provide deterrence, detection, delay, or response to mitigate the insider threat for your assigned facility type.
- 2. Discussion of INFCIRC 908 Focus Group Questions.
- 3. Brief readout to larger group of discussion results.



## Physical Protection and Technical Measures for Insider Threat Mitigation

Physical protection and other technical measures implemented at a facility are intended to provide deterrence, detection, delay and response for malicious insider actions



- Considering the threat, regulations, material flow, activities with nuclear or radioactive material, facility type and facility physical characteristics, select physical protection and other technical measures that provide an opportunity for detection, delay or response to accidental or malicious insider actions
- The INS Insider Threat Mitigation Program Facility
   Implementation Handbook can be used as a reference for measures
- Please use the exercise worksheet handout to capture your discussions on the measures selected providing as much of the requested information as possible
- A moderator will work with each small group to provide answers to any questions needed to help with the discussion
- Select a spokesperson and be prepared to provide the larger group with information on the measures your group selected

