



**BNL-113930-2017-IR**

## **Safeguards Technology Strategic Planning Pentachart**

**Colin J. Carroll**

May 2017

**Nonproliferation and National Security Department**

**Brookhaven National Laboratory**

**U.S. Department of Energy  
USDOE National Nuclear Security Administration (NNSA),  
Office of Defense Nuclear Nonproliferation (NA-20)**

Notice: This manuscript has been authored by employees of Brookhaven Science Associates, LLC under Contract No. DE- SC0012704 with the U.S. Department of Energy. The publisher by accepting the manuscript for publication acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this manuscript, or allow others to do so, for United States Government purposes.

## **DISCLAIMER**

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use or the results of such use of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

# Safeguards Technology Strategic Planning


 INTERNATIONAL NUCLEAR SAFEGUARDS

Identifying new technologies to meet the safeguards needs of the future

## Background/State of the Art   Approach, Metrics and Outcomes

- Builds on earlier strategic planning workshops conducted for SGIT, SGTS, and SGCP.
- Many of recommendations from these workshops have been successfully implemented at the IAEA
- Provide a context for evaluating new approaches for anticipated safeguards challenges of the future.
- Approach used by government and military to plan for an uncertain future.
- Uses consensus decision-making.

## Innovation

- Provides a forum for collaborative decision making.
- Clearly identifies assumptions so that they can be validated.
- Develops value-weighted priority lists.
- Identifies unexpected gaps in knowledge or weaknesses in existing plans.

### MAIN GOAL

- Advance the IAEA's long-range plan for evaluating and developing new safeguards field instruments

### HOW IT WORKS

- Identify scenarios for future or current safeguards challenges
- Identify and invite experts with appropriate expertise to participate in strategic planning workshop
- Conduct a workshop using these scenarios, with breakout groups to identify potential technological solutions and areas for further R&D development
- Develop value-weighted prioritized lists of potential areas for research and development.
- Draft a report summarizing the workshop outcomes with recommendations for future action

### ASSUMPTIONS, LIMITATIONS & CONSTRAINTS

- Working group approximately 15-20 people
- Each participant is a subject matter expert in a safeguards applicable technology
- Independent thinking focused on the scenario – meaning no one selling specific technology
- Success of workshop depends on the participants and the quality of the scenarios.

## Impact

- Focuses attention on the long-term challenges IAEA faces
- Assesses ability of technological development system to meet those challenges
- Provides structured approach for strategic planning
- Identifies potential future improvements in technical capabilities

**Start of FY TRL = N/A**

**End of FY TRL (Planned) = N/A**

## Goals/Action Plan

### Current FY

- Develop workshop goals and identify roles of support personnel
- Plan workshop activities and finalize agenda
- Develop workshop scenarios
- Conduct workshop
- Draft report summarizing the conclusions of the workshop

## Team

BNL

 Principal Investigator: Colin Carroll  
[ccarroll@bnl.gov](mailto:ccarroll@bnl.gov), 631-494-5038