

Incorporation of a Risk Analysis Approach for Advanced Safeguards Analysis

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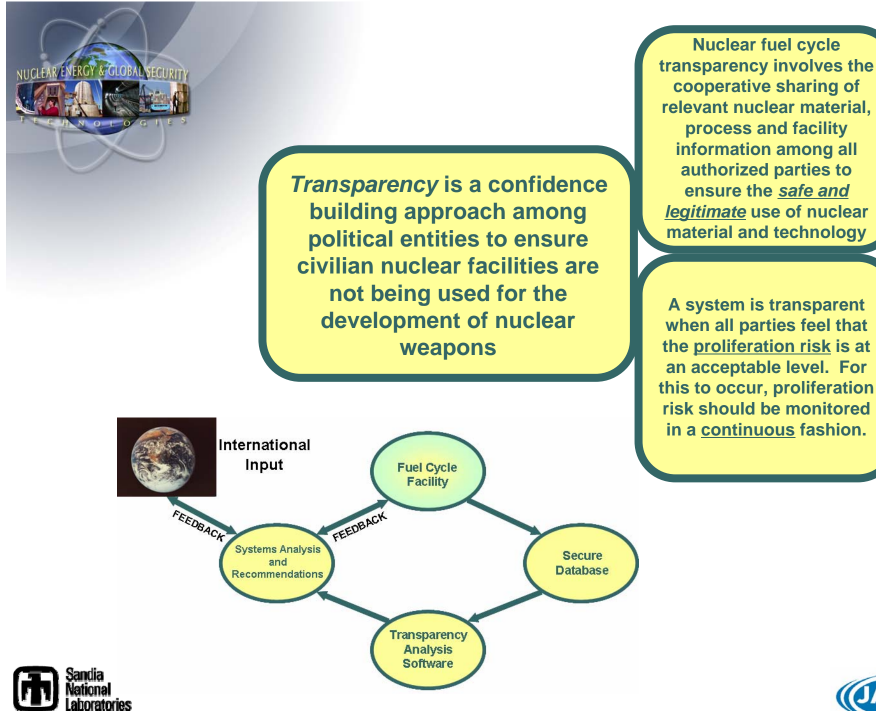




- Advanced Transparency Framework and Its Relation to Advanced Safeguards
- Project Scope
 - -Incorporation of the Risk Analysis
 - -Path Forward











Transparency vs. Remote Monitoring

- Transparency
 - The objective is verification of declared operations and to assess changes in terms of diversion risk
 - Capable of detecting host diversion, theft, and safety issues
 - Is a bilateral agreement between two (or more) parties
 - All data available is shared
 - All results of data analysis are shared

- Remote Monitoring
 - The objective is to verify operations and to make safeguard conclusions
 - Primary purpose is to detect host/state diversion
 - International requirement with regards to the NPT
 - All data collected is negotiated
 - Only final conclusions are shared with the applicable parties







NEW

Increasingly automated fuel handling activities Use of process data Real-time quantitative analysis

OLD Monitoring fuel handling activities by inspection Slow and subjective

REDEFINING TRANSPARENCY

A traditional transparency system involves:

- Use of external devices
- Comparison of recorded and declared activities
- Provides no feedback

An advanced transparency system MUST:

- Operate in real-time
- Utilize plant process and design data
- Utilize declared plant processes
- Conduct real-time, quantitative analysis of proliferation-risk
- Securely provide analysis to the facility and authorized parties







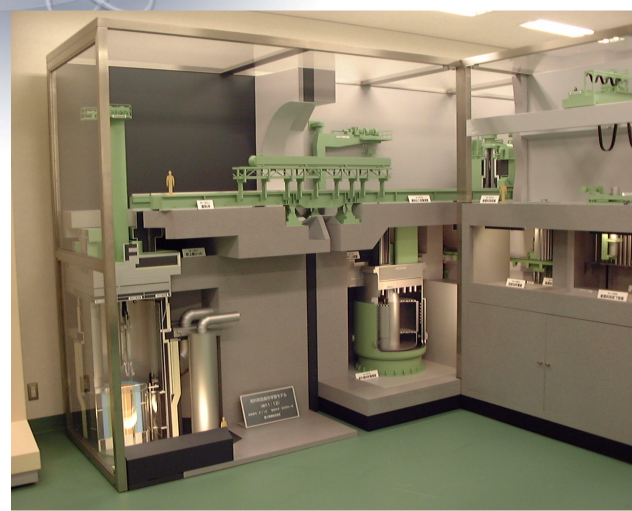
Project Scope

- Utilizing the framework developed by Sandia National Laboratories & Japan Atomic Energy Agency (JAEA)
 - Demonstrate advanced transparency at the Monju Nuclear Fuel Cycle Model at the International Nuclear Information Training Center/JAEA
 - Explore implementation at the Monju Fast Reactor
- New innovations:
 - Continuous, real-time monitoring of process and signal data internal to nuclear fuel cycle facilities to ensure safe and secure operations
 - Generation of an international *remote monitoring test bed* in support of an advanced transparency concept





Monju Nuclear Fuel Cycle Training Model















NUCLEAR ENERGY & GLOBAL SECURIT



Proliferation Risk & Diversion Risk

- Proliferation Risk:
 - Defined as the risk of materials acquisition, transformation and weapons fabrication.
 - We focus on the risk that a facility may be used for proliferation by the host nation.
 - Risk is assumed to be acceptable when the facility operates under normal conditions as declared by licensing and export control agreements.

- Diversion Risk:
 - Is the risk of diverting nuclear material *through the declared operations*.
 - Incorporates the probability and consequences of a *host nation* diverting nuclear materials *from a commercial facility*.
 - Quantified in terms of significant quantities (SQs) of nuclear material potentially diverted.
 - Our project calculates diversion risk in real-time from process data.







Components of Risk

- The risk of an event occurring is calculated as the product of two components:
 - the probability that the event will happen and
 - the consequences of such an event if it did occur.
- The diversion risk model assesses the probability of diversion by interpreting the set of observed signals for an operation.
 - Probability of sensor malfunction is considered in this calculation.
- A "significant quantity" (SQ) is used as the measure of consequence to account for material attractiveness and other related factors.







- "Expected risk" is the risk introduced by the existence of the facility based on planned and declared operations.
 - Represents the normal baseline risk.
 - Is dependent upon plant design and processing capabilities.
 - Plant design should have the goal of making this risk as small as possible.

Expected vs. Observed Risk

- "Observed risk" is measured in real time during plant operations and is based on the signals transmitted by sensors.
 - Calculated at every process step via a comparison of actual operations to planned and declared operations (the foundation for expected risk).

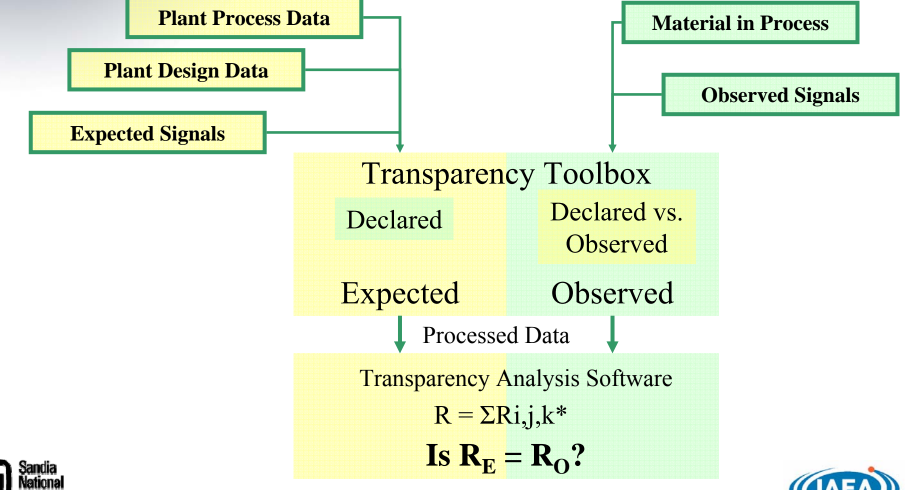
"Incorporation of a Risk Analysis Approach for the Nuclear Fuel Cycle Transparency Framework," Sandia National Laboratories, Albuquerque, NM. 2007 Sandia-Report 2007-3166

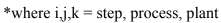






Diversion Risk Analysis

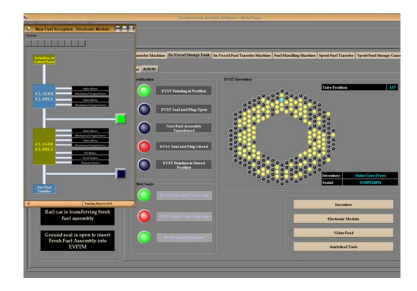






Technical Developments

- Accurate collection of signals internal to the Monju Nuclear Fuel Cycle Model
- Live collection and transfer of these signals from the Monju Database Server (in Japan) to Sandia



- Accurate interpretation of signals in accordance with model operations
- Detection of "manual override events" or interruptions in automated processes





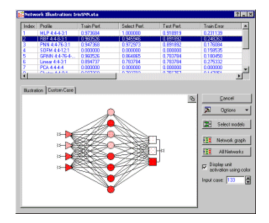


Data Security, Verification and Validation

- Transparency systems can be constructed that restrict access of sensitive information to only authorized regulatory parties.
- Through verification and validation techniques data transmitted from the nuclear facility via the advanced transparency framework can be guaranteed as secure and reliable.

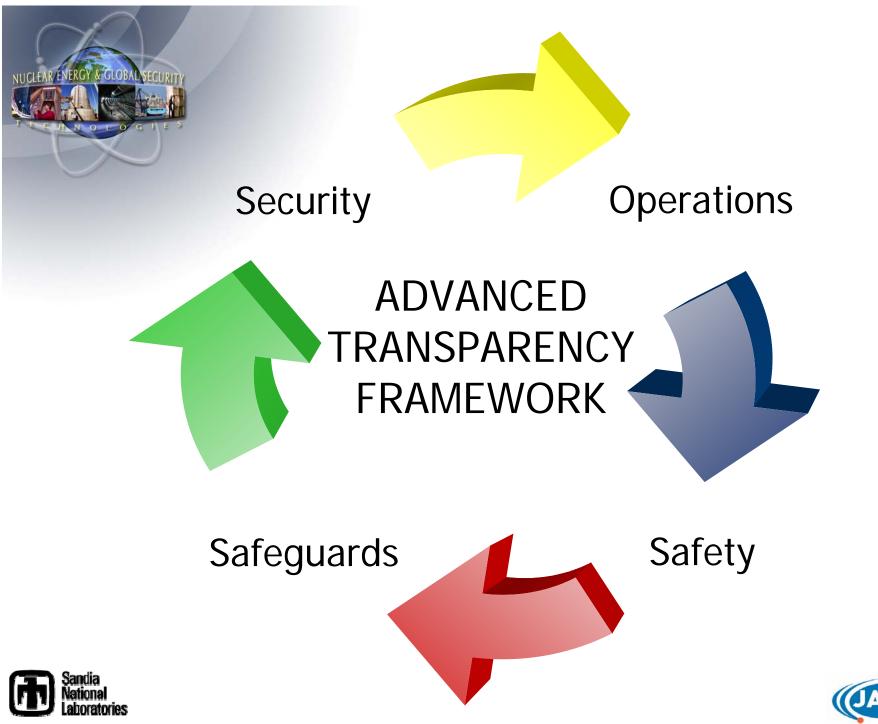
















Future Applications

- The diversion risk would be applied to safeguards analysis of nuclear facilities under
 - Voluntary offer agreements (VOA)
 - Provide end use verification of nuclear process equipment.
 - Lower cost alternative to full-scale IAEA safeguards.
- The transparency framework would:
 - Provide secure data to the IAEA for independent verification and validation
 - Eliminate the need for a secondary monitoring system







Conclusions

- Augmentation of the current transparency ideology can support the IAEA mission to ensure safe and peaceful use of nuclear technology.
- A real-time analysis is important due to the speed at which proliferation can occur.
- New ideas for fuel cycle transparency can result in increased confidence and optimized resources.
- A new paradigm can be utilized to facilitate deployment of nuclear technology to developing nations, optimize inspections, and enforce agreements.



