

Take 5 for Safety

E. Lessard

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What are the OHSAS 18001 and ISO 14001 Management Systems?

- These management systems require us to employ the following strategies:
 - Set environmental protection, safety and health policies
 - Plan in order to ensure success
 - Implement practices, programs and procedures
 - Monitor and measure to evaluate compliance and performance
 - Check for and correct identified problems
 - Periodically review these management systems with top management

What are the Main Commitment and Policy Highlights in the BNL ESSH Policy?

- Main commitment: We perform work in an environmentally responsible and safe manner
- Policy highlights:
 - We are all responsible for safety; consider the safety of others
 - Integrate environmental protection , safety and security into our research and operations
 - Adhere to SBMS requirements
 - Reduce risks, conserve resources, protect property, prevent pollution
 - Maintain open, proactive, and constructive relationships with our employees, neighbors, regulators, DOE, and other stakeholders
 - Continually improve ESSH performance



What are the Main Strategies to Achieve ESSH Objectives?

- Set environmental, safety and health objectives and targets
- Perform risk assessments and process assessments
- Operate accelerator facilities under the conduct of operations system
 - Training
 - Procedures
 - Authorization
- Perform self-assessments
- Track corrective actions

What are YOUR Responsibilities?

Remember: written into your R2A2

- **Adhere** to Laboratory policies, standards, procedures
- **Maintain** your training up-to-date
- **Help identify** hazards and impact of your work
- **Help achieve** objectives and targets related to your work
- **Provide** input on controls/work practices
- **Apply** hazard controls to your work
- **Respond** to emergency situations, alarms, or occurrences as appropriate