

NMP Priorities for 2022-2023

Innovation

- RiskSmart Initiatives: apply innovative approaches through risk-informed decision making and by focusing on the most safety-significant aspects in the following areas:
 - IMPEP – revising SA-100 to make the IMPEP process more risk-informed, enhance communication between members of the NMP, MRB, reports, and make better use of technology.
 - Inspection Programs (IMC 2800 Phase 3 and IMC 2602) – continue to risk-inform inspection program through IMC 2800 Phase 3 working group; look for opportunities to enhance communication on inspection and enforcement findings among NMP partners.

Risk

- COVID-19 Activities: continue to share lessons learned and reestablish on-site oversight activities as restrictions are eased
- Emergent Technical issues – continue to partner on fusion energy systems, emergent medical issues, and other emerging issues as needed
- Misplaced sources and event reporting – pursue new approaches to reduce regulatory burden without compromising health and safety
- General Licensing – Incorporate OAS feedback into General Licensing Commission Paper and support CRCPD/OAS led working group

Technology

- State Communication Portal (SCP): work together to update and redesign the SCP that will promote timely, transparent, and open government to government interactions across the NMP. The focus will be in two areas:
 - Deploy an interactive platform to enhance communication across the NMP; and
 - Redesign the SCP to update and enhance access to State and tribal information.
- WBL – continue to make continuous improvements to support the NMP's licensing and inspection capabilities and encourage Agreement State participation.

People

- Training – continue to provide technical training courses to ensure sufficient numbers of qualified inspection and license reviewers for all members of the NMP
- Recruiting and Retaining
 - Built on identified initiatives (i.e., diversity and inclusion) and actions that NMP leaders can take to keep trained staff in careers with the government
 - Leadership development for new Radiation Control Program Directors and future leaders at OAS

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- Knowledge Management (KM)
 - Establish routine KM activities (e.g., OAS periodic lunch and learn)
 - Engage outside groups (i.e., Master Materials Licensees)
 - Develop and share knowledge management focused videos with NMP community
- Centers of Excellence
 - Identify points of contacts for communication to NMP community
 - Launch sustainable centers of excellence on Sealed Source and Device Evaluation and Dose Assessment; and
 - Continue to identify new centers to support the mission of the NMP.

NMP Mission

- Future of NMP working group – continue support group’s efforts
- NMP trending and data analytics to demonstrate the ability of the NMP to meet its mission; first set of data will be IMPEP