## **Points for Consideration**



- Is there a case for sustainability and its relevance in the back end of the nuclear fuel cycle?
- Safety management activities are rarely planned/implemented in a systemic manner with conscious consideration of other sustainability factors. What must change to have sustainability build into safety management systems?
- The radiation protection system has evolved in the past 50 years. What has changed? How to demonstrate that the connection of safety with sustainability is not to neglect radiation safety but to improve the use of resources, and the environmental impact?
- The supply chain is critical to the implementation of our sustainability strategy and can hinder or amplify sustainability initiatives. How can we ensure that sustainability requirements are seen more as an opportunity than an imposition on our contractors?
- Sustainability measures added to projects may be seen as entailing additional costs. How can we make them core, integrated considerations that are seen to contribute to our overall business?



## Looking forward to meeting you at the International Conference Ensuring Safety & Enabling Sustainability

in the context of safe management of radioactive waste (including spent fuel management), environmental protection (including control of radioactive releases), decommissioning of nuclear facilities and remediation of contaminated areas

IAEA Headquarters, Vienna, Austria

6 – 10 November 2023

#IAEASnS2023











Ensuring Safety and Enabling Sustainability