

**Thursday, May 28, 2026**

[Uranium Recovery Program Update](#)

[Wyoming Source Material and Uranium Recovery Program Update](#)

[State Of America's Uranium Mining Industry – Policy and Market Outlook](#)

[Overview of the LM Mission: Managing Risk and Challenges at Sites](#)

[Office of Mountains, Deserts, and Plains Overview](#)

[American National Standard Radiation Protection in Uranium Mines ANSI N13.8 Revision](#)

[Reevaluation of Radiation Protection Standards for Workers and the Public](#)

[SUGGESTED APPROACHES ON COMMUNICATING TO THE PUBLIC IMPLICATIONS OF THE LINEAR NO-THRESHOLD \(LNT\) DOSE RESPONSE MODEL AND THE FALLACY THAT “THERE ARE NO SAFE LEVELS OF RADIATION EXPOSURE”](#)

[ALARA – CONCEPTS AND APPLICATIONS](#)

[ALARA or ALARM Random Thoughts](#)

**Friday, May 29, 2026**

[In-Situ Recovery Technical Partnership: Department of Energy National Labs and UR-Energy](#)

[Uravan Mineral Belt and Debates over Mining on Public Lands](#)

[Multi-Jurisdictional Challenges and Opportunities for Uranium Cleanups](#)

[Review and Update on the Radionuclide NESHAPs Applying to Uranium Production](#)

[Licensing New Remediation Technologies](#)