TENORM Waste Management System Basic Requirements

Limits and Restrictions

Application and License

Design Criteria

- Operation and Maintenance Plans
- Daily Cover Requirements
- Dust Mitigation Plans
- Ground Water Monitoring

Air Quality Monitoring

Radiation Protection and AwarenessProgram

Liquid Restrictions

Closure & Post-closure CareRequirements

Financial Assurance

Spill Reporting Requirements

Contact Information

Department of Environmental Quality's Solid Waste Program (406) 444-5300

<u>Learn more at the following link:</u> <u>http://deq.mt.gov/land/solidwaste/</u>



Waste & Underground Tank Management Bureau



Technologically Enhanced Naturally Occurring Radioactive Material (TENORM)



Waste material being spread at a TENORM landfill.



Liner being laid down during new landfill construction.

What is NORM?

NORM stands for "naturally occurring radioactive material"—in other words, a substance that naturally contains one or more radioactive isotopes, also called radionuclides. NORM occurs at low levels in soils and rocks.



NORM is present in common household items, including bananas at 4 picocuries per gram (pCi/gm), Brazil nuts at 6 pCi/gm, cat litter at 5 pCi/gm, coffee at 27 pCi/gm, granite countertops at 27 pCi/gm, and phosphate fertilizer at 123 pCi/gm.



What is **TENORM**?

TENORM is NORM that has been concentrated or exposed to the environment as a result of human activities, such as: manufacturing, mineral extraction or water processing.

Should I be concerned about potential exposure to TENORM?

- TENORM is not nuclear waste.
- The vast majority of radiation emitted from TENORM is in the form of alpha particles.
- Alpha particles created by radioactive decay can only travel a few feet



through the air and can be stopped by a sheet of paper.

Skin stops alpha particles from entering the body, but pose a human health risk if inhaled or ingested.

How is TENORM Regulated in Montana?

TENORM waste disposal facilities are regulated under Montana Code Annotated (MCA) Title 75 Environmental Protection, Chapter 10. Waste and Litter Control, Part 2, and Administrative Rules of Montana (ARM), 17.50 Solid Waste Management Subchapters (to see specific ARMs and MCAs go to: http://deq.mt.gov/Land/ solidwaste/lawsrules).



TENORM disposal facilities are thoroughly evaluated by DEQ before being licensed to receive waste.

Public participation in the DEQ evaluation and licensure of a TENORM disposal facility is mandated by the Montana Environmental Policy Act (MEPA).

There are no federal regulations or guidance specific for managing TENORM waste.