Assessing Uranium-Related Radiation Issues

Public Presentation October 30, 2004 CCAT Project by Arjun Makhijani, Ph.D. President, Institute for Energy and Environmental Research

About IEER

- Incorporated December 1984, non-profit
- Goals: to do sound scientific studies on health, environment, energy issues and to democratize science
- www.ieer.org
- Newsletter: Science for Democratic Action
- Publications other than books are freely available and not copyrighted
- Sources of funds: foundations, consulting contracts, individual donors

Some highlights

- First independent estimate of radioactivity emissions from a nuclear weapons plant (Fernald, 1988 and 1989)
- First independent dose estimates to a group of nuclear weapons workers (Fernald 1993, 1994)
- Part of international scientific team to assess habitability of Rongelap Atoll
- Monitored three court-ordered audits of Los Alamos National Laboratory Clean Air Act Compliance
- Published many books, reports, and articles on issues relating to health and environmental effects of the nuclear fuel cycle
- Annual technical training workshops for community leaders

U-238 decay chain (main branch)

- Uranium-238 (half-life: 4.46 billion years) alpha decay ==>
- Thorium-234 (half-life: 24.1 days) beta decay ==>
- Protactinium-234m half-life: 1.17 minutes) beta decay ==>
- Uranium-234 (half-life: 245,000 years) alpha decay
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- Thorium-230 (half-life: 75,400 years) alpha decay
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- Radium-226 (half-life: 1,600 years) ==>
- alpha decay Radon-222 (half-life: 3.82 days) ==> followed by radon decay products (polonium, bismuth, lead isotopes

Thorium-232

- Thorium-232 is, like U-238, a "primordial" radionuclide and has its own decay chain
- Dangerous decay products build up relatively quickly in Th-232
- They are thorium-228, actinium-228 (a betaemitter), radium-228, and radium-224
- Radium-224 gives off radon-220 (which is similar to radon-222

Remediation perspective

- Long-term loss of site control must be assumed
- Reference family should be farmer family
- Currently doses are calculated for standard man
- Pregnant woman, including developing fetus, should be the reference for dose and risk
- Some perspective regarding cancer risk can be obtained by looking at mortality risk per unit radiation

Drinking water mortality risks in billionths per becquerel intake (Ref. value: Pu-239 = 2.85)

- U-238 decay chain (main risks)
- U-238: 1.13
- U-234: 1.24
- Th-230: 1.67
- Ra-226: 7.17

- Th-232 decay chain (main risks)
- Th-232: 1.87
- Th-228: 1.82
- Ra-228: 20.0
- Ra-224: 2.74

Perspective on clean-up levels

- Residual radioactivity must be determined by dose and risk
- Concentration of a radionuclide in soil in only one parameter
- Both U-238 and Th-232 decay chain can pose significant risks, with the latter being more risky per unit radioactivity ingested or inhaled
- Longer half-life (e.g. U-238 and Th-232) means greater mass intake to ingest (or inhale) one unit of radioactivity (Bq or pCi)

Uranium Mill Related Issues

- Mill Tailings air and water
- Soil contamination
- Air emissions routine
- Ore piles
- Accidents
- Mixture of radioactivity and chemicals
- Long-term stewardship

Inhalation radiation dose

- Worker dose is best estimated by monitoring data
- Offsite measurement of emissions (routine and accident) from production and tailings
- Adequate air monitoring onsite and offsite, with due attention to wind patterns
- Cross-check of air monitoring data with emissions data
- Location of individuals
- Compliance calculations

Models

- Continuous versus short-term emissions
- 10 millirem to the most exposed person
- Adequate consideration of terrain and wind patterns
- Complex terrain vs flat earth
- Transient receptors (golf course, for instance) vs. continuous presence

Perspective on Radioactive Waste

- Most radioactivity is in high-level waste (spent fuel) at nuclear reactors
- Mill tailings are largest volume
- Mill tailings have thorium-230, radium-226 (which gives off radon-222), plus some uranium
- Th-230 half-life: over 75,000 years
- Ra-226 half-life: 1,600 years
- Ra-226 derives from Th-230

Radiation and health

- Existing risk estimates are based mainly on Hiroshima Nagasaki data
- Traditionally cancer risk was the main one that was evaluated
- The best evidence analysis indicates that every additional dose of radiation creates additional cancer risk
- This "linear, no-threshold hypothesis" (LNT) has been put forward by the NAS, NCRP, and is used in all regulations in the United States and other countries
- Over time estimates of risk of radiation have grown larger
- Cellular level research supports LNT hypothesis
- Non-cancer effects may also be important new indications from Hiroshima and Nagasaki
- Internal radionuclides need to be more evaluated
- Synergistic effects have barely been studied

Official denials and admissions

- Government denied for 50 years that weapons workers were exposed to significant radiation risk, then admitted it in 2000
- Similar reversals earlier for uranium miners, downwinders, atomic veterans
- Much official reassurance has been misleading or proven wrong over time
- Past waste management practices have resulted in vast costs and risks

Long-term stewardship

- Stewardship over thousands of years cannot assume site control (NAS)
- Short-term measures must protect public health in ways that are compatible with long-term stewardship
- Adding radioactive waste increases long-term stewardship problem, even if concentrations are lower than the present average
- Composition of waste and total radioactivity are important in determining long-term risk
- US waste classification scheme is poor and getting worse
- Models, such as RESRAD, can help, but there are many caveats and cautions – the d---- is in the details
- Historical estimates of water related impacts have often been wrong – as illustrated by plutonium migration estimates

Change in official thinking on travel time



 Plutonium travel time estimates, Idaho National Engineering and Environmental Lab
 Published by National Academy of

Sciences

IEER Project Tasks

- Review official health assessment documents about Cotter Mill
- Review official environmental documents
- Review air pathway estimates, air monitoring, modeling
- Assess long-term stewardship issues
- Respond to CCAT review requests as they arise
- Prepare report(s), with recommendations
- Communicate reports to CCAT, state officials, public