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International Atomic Energy Agency  
*Atoms for Peace and Development*

# Case Study – Exploration

Training Package on Occupational Radiation Protection in  
Uranium Mining and Processing Industry

# Exploration Description

- Exploration is the process by which prospective uranium deposits are found, identified, classified, verified, quantified and demarked for ownership
- Often exploration is performed by small or inexperienced companies and the primary target may not be uranium
- Radiological controls may not be as extensive as for other stages of the development of a uranium resource
- Doses arising from exploration are typically low providing normal OHS practices are followed (particularly PPE e.g. dust masks during dusty operations)

# Some Aspects of Exploration

- Claim staking;
- Office work – reviewing geologic data and data analysis;
- Geophysics – ground and aerial surveys;
- Soil and water sampling;
- Radiological studies – e.g. radon emanation from soils;
- Drilling and core sampling;
- Core storage;
- Test pitting and trenching;
- Construction of adits and shafts for underground exploration;
- Extraction and off site testing of bulk samples for metallurgical testing;
- Test mining to verify mining methods and feasibility; and
- On site disposal of wastes arising from exploration



# A Typical Exploration Drill Site



# The Radiation Protection Aspects

- For exploration the radiation protection requirements centre around the following aspects:
  - Drilling
  - Bulk sampling (tonnes) with earth movement or creation of tunnels for larger scale trials
  - Coring from exploration wells
  - Storage and potential disposal of material collected during exploration
  - The exploration site if the uranium is at or near surface
  - Off site study of the sampled material

# Build your own Exploration Program



- Chose your resource target: shallow or deep, high or low grade, large or small
- Chose your drilling method: wet based – diamond or mud rotary; dry based – air rotary or air percussion; other – auger, push drilling, sonic, reverse circulation
- Are you doing a bulk excavation: if yes then surface scrape, deep excavation, underground portal
- Chose your storage of samples: bags in open shed, core farm, shipping container,
- Will the material be disposed of on site: sumps, chips, cores, bulk samples



# Model Answer: Build your own Exploration Program



- Large area low grade deposit – near surface with surface expression
- A combination of air percussion for bulk samples and diamond drilling for mineral resource confirmation compliance
- If there are positive drilling results then plans for bulk sampling via a surface scrape to 10 metres
- Cores and chips stored in a series of shipping containers, if bulk sampling occurs then a bunded area created for the scraped material
- Cores and chips stored for 5 years for mineral resource confirmation purposes and then disposed of on site in drilling area, if bulk sampling occurs then material back in scraped area and covered

# Determine the Exposure Pathways for your Plant



- For each stage assign a relative level for the importance of the exposure pathway
  - VH-very high, H-high, M-medium, L-low, VL-very low
- Special is for unusual cases such as maintenance



# Exposure Pathways for your Exploration



Stage/Pathway	Gamma	Radon	LLRD	Special
Drilling program				
Bulk sampling				
Sample storage				
General site				
Off Site				
Well logging				

# Model Answer: Exposure Pathways for your Exploration

Stage/Pathway	Gamma	Radon	LLRD	Special
Drilling program	M	L	H*	*PPE often used
Bulk sampling	M	L*	M	* Radon may concentrate in scrape
Sample storage	M	H*	L	*radon in sealed containers can be VH if not ventilated prior to entry
General site	M	L	L*	*upwind of drilling
Off Site	L	L	M*	Cutting sample preparation of ore samples
Well logging	M	L	L	Using of gamma and neutron sources

# What are the potential critical areas for radiation protection

?

# Model Answer Critical Areas

- Dust generation during air percussion drilling
- Radon concentrations in storage containers if they are not ventilated prior to entry

# What Monitoring is Required

- Gamma – which groups need personal monitoring, can monitoring be optimised
- LLRD – breakdown what radionuclides in what areas, how to determine, activity measurement
- Radon – where and when to monitor
- Contamination – what is the critical areas and do you need biological monitoring (uranium in urine)



# Model Answer Monitoring

- Gamma – As there is unlikely to be any radiation support on site, the cheapest method is to use personal dosimetry for all people working on mineralised area or the storage area
- Radon progeny – No personal monitoring, some radon TED for area levels on site. Special practices for entry to storage containers requiring forced ventilation for an hour prior to entry
- LLRD – Personal air sampling for drillers. Samples measured for alpha activity or weighed on site with a percentage sent away for alpha counting to derive activity concentrations
- Contamination monitoring not performed as not expected to be a significant pathway. Urine analysis only considered if there is an accident with the potential for direct ingestion or injection

# What are Some of the Critical Controls

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# Model Answer: What are Some of the Critical Controls



- Use of respiratory protection (PPE) during drilling which generates dust
- Position the offices and camp on a un-mineralised location upwind of the operations to reduce gamma & LLRD
- Ensure shipping containers have forced ventilation for at least an hour prior to entry
- Safety using of gamma and neutron sources

# Dose Assessment



- How to determine LLRD dose

# Model Answer Dose Assessment



- Calculate LLRD dose using the time the workers are on site, the workgroup average airborne activity and a dose conversion factor based on equilibrium and an AMAD of  $5\mu\text{m}$
- If alpha counting not available on-site, as interim step measure mass and use mass concentration ( $\text{mg}/\text{m}^3$ ) and multiply it by the measured activity ( $\text{Bq}/\text{mg}$ ) to get the average airborne activity concentration. If the activity is unavailable use the concentration of the higher grades in the ore body (conservative approach)



# Key Messages

- Doses from exploration are generally low, variation requires investigation
- Lack of active radiation protection oversight may lead to higher exposures
- Gamma is normally the dominant pathway for surface deposits
- The exposure pathway with the highest potential for enhanced exposure is LLRD
- With good OHS practices the most likely dominant pathway will be gamma and this can be easily managed to ensure workers are well below limits



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*Thank you!*

