

Education and experience requirements: Trainees will have education and experience commensurate with risks associated with the task being performed. Uranerz will therefore require the following qualifications from personnel who will be trained and perform daily radiation safety inspections.

- a. High school diploma or equivalent;
- b. At least three months of experience working in uranium recovery as a radiation worker or qualification as a plant operator.
- c. Classroom training covering the sections regarding daily inspections in Uranerz procedures. Training will also cover ALARA principles related to an operational uranium recovery facility. A written test will be performed at the completion of the training where an 80% or better must be achieved to display appropriate knowledge base for performing inspections.
- d. Upon successful completion of classroom training and subsequent test, trainees will perform at least 4 daily inspections while supervised by RSO's or RST's. RSO's or RST's will coach trainees on how to perform an inspection focusing on ALARA principles and appropriate radiation control techniques.
- e. After completing items in part d above trainees will perform a final inspection while being evaluated by a RSO. The RSO will grade the trainee on the inspection as either pass or fail.
- f. If the trainee passes the final inspection then the training documents will be completed and placed in the employees training file for review during inspection. The trainee is now a qualified designee approved to perform daily inspections in accordance with section 5.4.1.
- g. Re-training of the employee will occur within six months of initial training and at least annually thereafter. Re-training will require successful completion of one inspection as described in part "d" above and one final inspection as described in point "e" above, along with a written test at the completion of the final inspection with a required passing grade of 80%.
- h. If during the original training or re-training the trainee fails the final inspection the trainee will be required to complete training starting back at point "c" listed above.

## 5.5 RADIATION SAFETY TRAINING

All personnel will be provided training before entering controlled areas or beginning their jobs. The scope of the training will be based on access requirements to the facility and potential for exposure to radiation and radioactive materials. The scope of training will initially be determined with respect to whether the individual is a visitor, or an employee or contractor. Training of visitors will be applicable to newly hired employees and contractors, and visitors who will not or have not completed other site-specific training (e.g. as described below). All visitors to the facility will receive instruction on what they should do to avoid possible radiological, and nonradiological

**From:** [Dawn Kolkman](#)  
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Dave,

As discussed today a revision has been made to the license application, page TR-214b regarding item g. In addition to the inspections required for retraining Uranerz has also added that a written test will be required.

Please let me know if you have any questions.

Thank You

*Dawn Kolkman*

Permitting Manager



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