

Garrett, Betty

From: Jon Winter (USA - Casper) [Jon.Winter@uranium1.com]
Sent: Friday, June 17, 2011 1:23 PM
To: Linton, Ron
Subject: RE: change page
Attachments: Change to page 5-7 for RST Quals 6.17.11.pdf

Ron attached is a pdf of the modified page 5-7 with "should" replacing "will" also "one of" in that same sentence. If you need something other than a pdf of the page let me know.

Jon F. Winter
Manager Environmental & Regulatory Affairs, Wyoming

907 North Poplar
Suite 260
Casper, WY 82601
Phone: 307-234-8235 ext. 331



This email, including any attachments, is confidential and may be privileged. Please check any attachments for viruses before opening them. If you are not the intended recipient, then any disclosure, copying, distribution or use of this email or any attachment, other than to or by the sender, is prohibited. If you received this email in error, please notify us immediately by returning it to the sender and delete this copy from your system.

From: Linton, Ron [mailto:Ron.Linton@nrc.gov]
Sent: Friday, June 17, 2011 7:41 AM
To: Jon Winter (USA - Casper)
Subject: FW: change page

Jon:
Have not heard back from you, resending in case you did not receive. I need the one page change to process the amendment.
Ron

From: Linton, Ron
Sent: Thursday, June 09, 2011 1:56 PM
To: Jon Winter (USA - Casper)
Subject: change page

Jon:
After our meeting last week, we discussed a minor change to page 5-7, "The Radiation Safety Technician (RST) should (vs. *will*) have one of the following" This is so there is some flexibility with RST education, training, & experience.

Are you going to send in the proposed page change? An e-mail with the additional page will work.

Ron

5.4 QUALIFICATIONS

COGEMA Mining, Inc. project staff are highly experienced in the management of uranium development, mining and operations. The following minimum personnel specifications and qualifications are strictly adhered to.

The minimum qualifications for the Radiation Safety Officer (RSO) are as follows:

1. Education - A Bachelor's Degree or an Associate Degree in the physical sciences, industrial hygiene, environmental technology or engineering from an accredited college or university or an equivalent combination of training and relevant experience in uranium mill/solution mining radiation protection.
2. Health Physics Experience - A minimum of 1 year of work experience relevant to uranium mill/solution mining operations in applied health physics, radiation protection, industrial hygiene or similar work.
3. Specialized Training - A formalized, specialized course(s) in health physics specifically applicable to uranium milling/solution mining operations, of at least 4 weeks duration. The RSO attends refresher training on radiation health physics every two years.
4. Specialized Knowledge - The RSO, through classroom training and on-the-job experience, possesses a thorough knowledge of the proper application and use of all health physics equipment used in the operation, the procedures used for radiological sampling and monitoring, methods used to calculate personnel exposures to uranium and its daughters, and a thorough understanding of the solution mining process and equipment used and how hazards are generated and controlled during the process.

The Radiation Safety Technician (RST) should have one of the following combinations of education, training and experience:

1. Education - An associate degree or 2 years or more of study in the physical sciences, engineering or a health-related field.

Training - At least a total of 4 weeks of generalized training in radiation health protection applicable to uranium mills/solution mining operations.

Experience - One year of work experience using sampling and analytical laboratory procedures that involve health physics, industrial hygiene, or industrial safety measures to be applied in a uranium mill/solution mining operation.