Mr. Josh Leftwich Director, Safety, Health, Environment and Quality Cameco Resources 2020 Carey Avenue Suite 600 Cheyenne, WY 82001

SUBJECT: STORM WATER MANAGEMENT POND ISSUE NEAR HIGHLAND PLANT

SMITH RANCH URANIUM IN SITU RECOVERY FACILITY, LICENSE

SUA-1548, POWER RESOURCES, INC., CONVERSE COUNTY, WYOMING

The purpose of this letter is to inform Power Resources, Inc. (PRI), doing business as Cameco Resources (Cameco), of an issue identified during a recent U.S. Nuclear Regulatory Commission (NRC) inspection of the ExxonMobil Highland facility. As you know, the Highland central processing facility (CPF) previously operated under NRC license SUA-1139 and processed uranium ore using conventional techniques. Currently, the Highland CPF is licensed under PRI's NRC materials license SUA-1548.

On September 24, 2013, an NRC inspector visited two ponds located near the Highland CPF. The location of the Highland CPF and the ponds are shown on Figure 1. The inspector toured and surveyed the two ponds and found the radiation levels of one pond to be 80 microRoentgens per hour ( $\mu$ R/hr) at the edge of the pond liner. The background in that area was found to be approximately 15  $\mu$ R/hr. This reading indicates radioactive contamination is present within the pond. The outside edge of the second pond area had no discernible radiation above background. The ponds are located within a fenced area with a locked gate. The inspector also observed a pump house that appears to contain equipment necessary to move liquid to the ponds. The ponds do not appear to be in use currently as uranium in-situ recovery (ISR) operations at the Highland CPF remain on standby. It is not clear if the ponds are necessary to support future ISR operations at the Highland CPF.

As the ponds are located within the current boundary for materials license SUA-1548, the staff asks that Cameco:

- 1) Determine whether the ponds and associated infrastructure (e.g., pump house and piping) are currently being used.
- 2) Determine whether or not the ponds and associated infrastructure are necessary to support future ISR operations at the Highland CPF.
- 3) If the answers to the first two questions are no, Cameco should commit to decommission and reclaim the ponds in a timely manner as required by 10 CFR 40.42.
- 4) If the answer to either of the first two questions is yes, Cameco should identify what, if any actions, are required to continue use of the ponds.

Please provide this information to the NRC within 45 days of receipt of this letter.

In accordance with 10 CFR 2.390 of NRC's "Agency Rules of Practice and Procedure," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records component of ADAMS. ADAMS is accessible from the NRC Web site at: <a href="http://www.nrc.gov/reading-rm/adams.html">http://www.nrc.gov/reading-rm/adams.html</a>.

If you have any questions, I can be reached via email at <a href="mailto:douglas.mandeville@nrc.gov">douglas.mandeville@nrc.gov</a> or at (301) 415-0724,

Sincerely,

/RA/

Douglas T. Mandeville, Senior Project Manager Uranium Recovery Licensing Branch Decommissioning and Uranium Recovery Licensing Directorate Division of Waste Management and Environmental Protection Office of Federal and State Materials and Environmental Management Programs

Docket No.: 04008964

cc: Pam Rothwell (WDEQ)
Brent Berg (Cameco)
Bernard Bonifas (Cameco)
Mike Holland (ExxonMobil)

J. Leftwich 2

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Brent Berg (Cameco)
Bernard Bonifas (Cameco)
Mike Holland (ExxonMobil)

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OF	C	DWMEP	DWMEP	DWMEP	RIV	DWMEP	DWMEP	OGC	DWMEP
NAI	ME	DMandeville	TCarter	BGarrett	LGersey	BVonTill	MNorato	BJones	DMandeville
DA	TE	11/13/13	11/14/13	11/13/13	1/8/2014	11/18/13	11/19/13	12/19/13	1/14/13

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MAIN POWER Highland Plant **Pond Locations** Cameco Smith Ranch License Boundary (SUA-1548)

Figure 1 – Location of Ponds

Modified from Power Resources, Inc. dba/Cameco Resources - Highland Uranium Project - WDEQ Permit 603 - Annual Report May 1, 2012 through April 30, 2013, Plate 2-1(HUP), Smith Ranch - Highland Uranium, Project Permit to Mine 603, Affected Acreage Map - 1 of 2 (Accession Number ML13303B150)