Annual Report of the In-Situ Recovery of Uranium Research Program to
The Joint Minerals, Business, and Economic Development Interim
Committee

September 30, 2014
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This report provides a summary of the in-situ recovery of uranium (ISRU) research program for Fiscal Year 2014 (July 1, 2013 – June 30, 2014). It provides background on the ISRU program, status of funded research projects to date, and the balance of funds remaining in the program.

Background

In the 2009 General Session, the Legislature of the State of Wyoming appropriated $1.6 million to the University of Wyoming, School of Energy Resources (SER) for activities related to the development of ISRU in Wyoming. SER spent $1,021,386 of that appropriation toward the following outreach and research activities:

- September 22, 2009 - Uranium Extraction Workshop, Cheyenne, WY.


- August 4, 2010 – The Future of Uranium Production in Wyoming – A Public Forum on In-Situ Recovery, Laramie, WY.

- Analysis of Remediation Strategies for Radionuclide Contaminated Soils in Uranium Mining – graduate student research project completed April 30, 2012.

- University of Wyoming College of Law summer internship program – law student research project detailing the implications of Wyoming obtaining agreement state status from the Nuclear Regulatory Commission, completed September 30, 2011.

- In 2011, under the direction of the University of Wyoming Energy Resources Council and in consultation with the Wyoming mining industry, a competitive research program was developed focusing on optimizing the economic recovery of the resource through ground water restoration and research on waste water management. A request for proposals (RFP) resulted in funding four research projects related to aquifer restoration and groundwater treatment and identification of uranium deposits. More details on the RFP and the projects can be found below.
ISRU Program Account Sunset Date

In the 2012 budget session, the Legislature of the State of Wyoming provided for extension of the reversion date of the appropriation for the ISRU research program from June 30, 2013 to June 30, 2015 (HB29/HEA5). Extension of the reversion date allows time to deploy the remaining $578,614 to additional research efforts.

2012 ISRU Research Program Request for Proposals

On June 14, 2012, SER issued an RFP for research focused on ISRU with the intent of deploying the $578,614 that remained from the original $1.6 million appropriation. The objective of the 2012 RFP was to stimulate research and development in the area of ISRU in Wyoming. Prior to release of the RFP, SER solicited input from representatives from the uranium industry to identify their preferred research focus areas. The areas they listed were consistent with those previously identified by industry and other stakeholders in the September 2009 workshop and August 2010 public forum. These research areas identified were:

- Exploration and ore body delineation
- Ore body characterization and uranium recovery
- Water management, treatment and disposal
- Cost efficient aquifer restoration technologies and practices
- Investigation of the impact of existing regulatory requirements on the economics and timing of ISRU projects in Wyoming

Provision of matching funds was not a requirement of this RFP; however, demonstration of matching funds improved the applicant’s probability of success. Applicants were allowed to request between $25,000 and $300,000 in funding. Proposals were accepted from all university and community college faculty and staff, private industry, government agencies, and individuals and were evaluated for scientific feasibility of the research and probable benefit to the State of Wyoming.

Proposals in response to the 2012 RFP were submitted to SER by August 13, 2012. In accordance with the RFP, funds for successful proposals become available by November 30, 2012 and all projects are to be completed by February 28, 2015. Researchers are required to submit a final executive summary report and a final technical report within 90 days of the project end date. Researchers will also be required to present a seminar on their research at a public workshop to be convened by SER in the spring of 2015.

The projects that were funded through the 2012 RFP are listed below and summarized in Table 1.

1. “Critical Evaluation of Restoration Goals Based on Improved Geochemical and Toxicological Characterization of Baseline and Post Mining Site Conditions,” submitted by Colorado State University, Thomas Borch, Principal Investigator. This project
focuses on the determination of optimal aquifer restoration goals based on human and environmental risks. The award from the ISRU fund was $299,926 with provision of outside match of $60,000 for a project total of $359,926.

2. “A Column Study for Enhanced Bioremediation of In-Situ Uranium Aquifers with Varying Levels of Total Dissolved Solids,” submitted by University of Wyoming, John Wilford, Principal Investigator. This project focuses on enhancing the efficacy of groundwater bioremediation strategies, monitoring, and timing of implementation. The award from the ISRU fund was $107,000 with outside match of $50,000 for a total project cost of $157,000.

3. “A Novel One-Step Process for Uranium Production Bleed Water to Filter Trace Metals Using CuO (Cupric Oxide) Nanoparticles,” submitted by University of Wyoming, KJ Reddy, Principal Investigator. This project focuses on development of a cost effective method of removing trace metals from uranium production bleed water. The award from the ISRU fund was $171,631 with provision of outside matching funds of $47,000 for a total project cost of $218,631.

2011 ISRU Research Program Funded Projects

From the 2011 RFP, four proposals were funded in the amount of $826,849. Details about these projects are listed below and are summarized in Table 2.

1. “Enhancing Bioremediation of In-Situ Uranium Aquifers through Uranium and Carbon Isotopic Tracing of Biologic Activity,” submitted by University of Wyoming, Kevin Chamberlain, Principal Investigator. This project focuses on studying restoration of uranium aquifers using bioremediation at the Cameco Smith Ranch-Highland Ranch in-situ uranium mines near Douglas, WY. The award from the ISRU fund is $100,000 with provision of outside match of $25,000 for a project total of $125,000.

2. “Testing the Chemical and Biological Efficacy of Cupric Oxide Nanoparticles to Remove Contaminants from Uranium ISR Produced Water,” submitted by University of Wyoming, Suzanne Clark, Principal Investigator. This project uses cupric oxide nanoparticles to remove arsenic from production bleed water. The effectiveness of this contaminant removal process will be compared to other water decontamination systems currently used in the industry. The ISRU award is $100,000 with provision of an outside match of $25,000 for a project total of $125,000.

3. “Field Evaluation of the Restorative Capacity of the Aquifer Downgradient of a Uranium ISRU Mining Site During Mining Operations,” submitted by Los Alamos National Laboratory, Paul Reimus, Principal Investigator. This project predicts the degree of natural attenuation of uranium and other constituents of concern as groundwater migrates down gradient of an ISRU operation. This will be done at a field site at the Cameco
Smith Ranch-Highlands Ranch in-situ uranium mine near Douglas, WY. The ISRU program award was $399,400 with provision of an outside match of $100,000 for a project total of $499,400.

4. “The Mineralogy and Provenance of Wyoming Uranium Roll Front Deposits and Their Significance to In-Situ Recovery Mining Processes,” submitted by University of Wyoming, Susan Swapp, Principal Investigator. This project will use various analytical methods to identify and characterize uranium deposits and their sources. The ISRU award was $227,449 with provision of an outside match of $92,400 for a project total of $319,849.
### Table 1. 2012 ISRU Research Program Funded Projects

<table>
<thead>
<tr>
<th>Proposal Title</th>
<th>Submitted By</th>
<th>Funding Requested</th>
<th>Outside Match</th>
<th>Outside Match Source</th>
<th>Total Funds</th>
<th>Technology Areas</th>
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<tr>
<td>Critical Evaluation of Restoration Goals Based on Improved Geochemical and</td>
<td>Colorado State University</td>
<td>$299,926</td>
<td>$60,000</td>
<td>Cameco, Inc.</td>
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<td>Toxicological Characterization of Baseline and Post Mining Site Conditions</td>
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<tr>
<td>A Column Study for Enhanced Bioremediation of In-Situ Uranium Aquifers with</td>
<td>University of Wyoming</td>
<td>$107,000</td>
<td>$50,000</td>
<td>Cameco, Inc.</td>
<td>$157,000</td>
<td>Aquifer Restoration</td>
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<td>Varying Levels of Total Dissolved Solids</td>
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<td>A Novel One-step Process for Uranium Production Bleed Water to Filter Trace</td>
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<td>Uranium One Americas, Inc.</td>
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Table 2. 2011 ISRU Research Program Funded Projects

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<td>Enhancing Bioremediation of In-Situ Uranium Aquifers Through Uranium and Carbon Isotopic Tracing of Biologic Activity</td>
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<td>Testing the Chemical and Biological Efficacy of Cupric Oxide Nanoparticles to Remove Contaminants from Uranium ISR Produced Water</td>
<td>University of Wyoming</td>
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<td>$25,000</td>
<td>University of Wyoming, Colorado State University</td>
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<td>Field Evaluation of the Restorative Capacity of the Aquifer Downgradient of a Uranium ISR Mining Site During Mining Operations</td>
<td>Los Alamos National Laboratory</td>
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<td>The Mineralogy and Provenance of Wyoming Uranium Roll Front Deposits and Their Significance to In-Situ Recovery Mining Processes</td>
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