



IDAHO DEPARTMENT OF
WATER RESOURCES

RFQ 2026-02

Engineering Consulting Services for
Underground Injection Control (UIC)
Program

Issued February 11, 2026

SOQ Submittal Date: March 18, 2026





INTRODUCTIONS

Glyn Roberts, Purchasing Agent
Bill Daron, Senior Buyer

Erik Boe, PE, Resource Protection Bureau Chief

Those calling in will be asked to introduce themselves and the company they are representing.



Anticipated Procurement Schedule

Activity	Estimated Dates
RFQ Issued	February 11, 2026
Informational Meeting*	February 19, 2026, at 1:00 p.m. MDT
Deadline for Questions on the RFQ	February 25 at 11:59 p.m. MDT
Last RFQ Addendum	February 27, 2026
SOQ Submittal Date	March 18 at 5:00 p.m. MDT
SOQ Public Opening of Respondent Submittals at IDWR, 322 E Front Street, 6 th Floor Conference Room 602A Boise, ID	March 19 at 10:00 a.m. MDT
Selection Announcement	Week of April 6.
Award	Week of April 13.



SOQ Submittal

SOQ Submittal Requirements (**Section 5.1**)

- Introductory Letter
- Completed Cover Page
- Respondent's Statement of Qualification
- Signed Certification Regarding Debarment, Suspension, and Other Responsibility Matters
- Signed State of Idaho Signature Page

Required SOQ Organization and Contents (**Section 5.4**)

- Cover Letter
- Table of Contents
- SOQ Section 1
 - Complete all required forms and Certifications (See Attachment B)
- SOQ Section 2
 - Relevant Project Experience
 - Technical Capacity and Resources
 - Project Management and Quality Assurance
 - Project Approach





Project Overview

1. Technical Report
2. As-Needed Engineering Support



1. Technical Report

Establish the technical and regulatory framework for administering Managed Aquifer Recharge (MAR) projects, using Class V injection wells, in Idaho. Will Include:

- a. Regulatory and Technical Framework
- b. Risk Assessment and Pretreatment Requirements
- c. Monitoring and Verification
- d. Fate and Transport Modeling
- e. Source Water and PWS Protection Analysis
- f. Pretreatment and Design Criteria
- g. Application Review Process



2. As-Needed Technical Support

Provide as-needed engineering review of UIC-MAR injection well applications during the contract term. This may include:

- Review of UIC-MAR applications and supporting information.
- Additional information requests.
- Review of fate and transport modeling, tracer studies, and pretreatment designs.
- Written recommendations regarding adequacy of proposed controls or necessary modifications to ensure protection of USDWs, PWSs, and public health.



Q&A SESSION

- Questions answered today are not official until the question is submitted in writing by the Vendor and the answer is posted as a written addendum to the RFQ.
- If you have a question, please state your name and the company you represent, and ask your question.



CLOSING REMARKS

The sole point of contact for this RFQ is the RFQ Lead:

Glyn Roberts, Purchasing Agent

Idaho Department of Water Resources

Ph: 208-287-4820

Email: Idwr.purchasing@idwr.idaho.gov

Information provided during the Information Meeting and responses to questions asked at the conference are unofficial. We encourage attendees to follow up questions asked orally during the conference with written questions submitted to the RFQ Lead using **ATTACHMENT C – Questions**. Submit all questions in writing on or before **11:59 PM Mountain Time, Q&A CLOSING February 25th**.

Review the RFQ thoroughly and respond to all requirements.

We appreciate your time and participation today.

