

# Opportunities to Work

## on the Klamath River Renewal Project



KRRC will seek proposals from local companies, Tribal Nations, and other qualified service providers to carry out the activities described below. KRRC’s selected Dam Removal Progressive Design-Build (PDB) Contractor will also develop a plan to meet KRRC’S local and tribal participation goals and will be required to monitor and report the progress of this effort. Visit [www.klamathrenewal.org/jobs](http://www.klamathrenewal.org/jobs) for more information.

### Vegetation Test Plot Construction

KRRC will seek a contractor for the construction of vegetation test plots in the vicinity of the reservoirs to determine ideal conditions and seed mixes for future reservoir habitat restoration. Construction will involve excavation, fill placement, irrigation, and maintenance.

### Water System Design

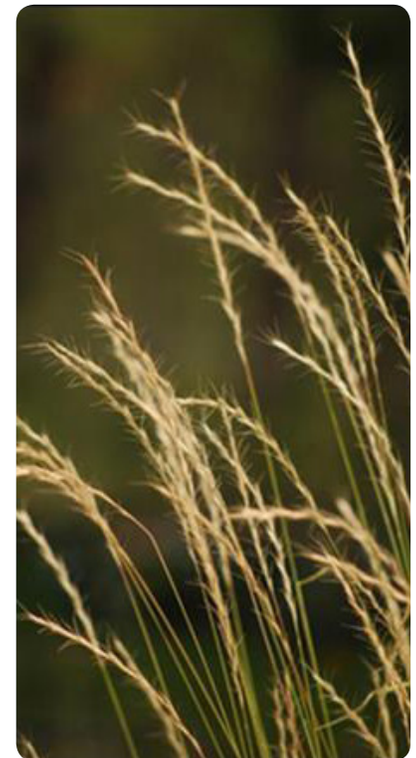
KRRC will seek a design engineer for a replacement water pipeline and associated water infrastructure for the City of Yreka. KRRC is working with the City of Yreka to develop a plan to move its water line before reservoir drawdown.

### Native Seed Propagation

KRRC is currently looking for experienced native plant seed propagators in or adjacent to the Klamath Basin capable of propagating the collected native seed to the large amounts that will be needed during the Project area restoration. Seed Propagation will begin in January 2019. Subsequent task orders for future years may be awarded based on Project needs and vendor performance.

### Groundwater Monitoring

KRRC will be contracting with service providers to monitor groundwater adjacent to the reservoir areas. This will include downloading data from probes on a monthly basis and analyzing the data. KRRC will also seek local labs to analyze water quality data.



Bluebunch wheatgrass.  
(Photo Credit: AECOM)

Activity	RFP Publication	Proposals Due	Contractor Selected	Work Window
Vegetation Test Plot Construction	September 2018	October 2018	October 2018	October 2018-April 2019
Water System Design	October 2018	December 2018	December 2018	February 2019-November 2019
Native Seed Propagation	October 2018	November 2018	December 2018	January 2019-April 2022
Groundwater Monitoring	November 2018	November 2018	December 2018	January 2019-June 2022

## How can the local workforce contract with KRRC?

Beginning summer 2018, Klamath River Renewal Corporation (KRRC) will seek proposals for several field activities to be performed in 2018-2019. Local companies, Tribal Nations, and other qualified service providers are encouraged to respond. Information about these opportunities, including timing, is on the reverse of this flyer.

KRRC will generally issue Requests for Proposals (RFPs) to procure this work. Each RFP will explain the key requirements of a particular activity. Interested service providers must submit a proposal describing how the key requirements will be met. KRRC will select the most qualified company or individual to perform the work. AECOM (KRRC's technical consultant) will supervise the work, which may be contracted through AECOM or directly with KRRC.

KRRC will require the selected Dam Removal Progressive Design-Build (PDB) Contractor to develop a plan to meet local and tribal participation goals and will be required to monitor and report on progress. In addition, the PDB Contractor will strive to build their team to implement the work using the most qualified and cost-efficient subcontracting and staffing possible. To this end, KRRC expects there will be numerous opportunities for specialty, local, and tribal subcontractors to competitively bid portions of the work directly with the PDB Contractor in 2019. Visit [www.klamathrenewal.org/jobs](http://www.klamathrenewal.org/jobs) for more information.



Photo Credit: Tom Hepler

**Sign up for updates and find more information on our website:**

[www.klamathrenewal.org/jobs](http://www.klamathrenewal.org/jobs)

## Key steps in the Request for Proposals (RFP) Process

### RFP Development\*:

KRRC will develop a request for proposals, which includes a summary of the work and procurement process, in addition to a detailed list of technical requirements and a draft contract agreement.



### Notify Local Entities & Advertise:

KRRC will notify county and Tribal agencies and update our jobs newsletter list prior to RFP advertisement. Then, the RFP will be advertised directly in a variety of venues including our jobs newsletter, local jobs bulletin boards, and business opportunity and job websites.



### Service Providers Submit Proposals:

Service providers develop their proposals over a time period that will vary depending on the complexity of the work, usually between 2 to 4 weeks.



### RFP Evaluation:

KRRC will evaluate proposals using the specific selection criteria developed for each package. Examples for RFP selection criteria may include technical approach to the work, price, percent local involvement, etc. KRRC will normally require 2-5 weeks to review proposals, but this depends on the RFP.



### Contract Negotiation & Award:

After the winning proposal is selected, KRRC will negotiate the terms and contract with a service provider.

\* In some instances, the RFP process will be preceded by a short RFQ process to pre-qualify service providers prior to RFP release.

## Contact Information

Klamath River Renewal Corporation  
423 Washington St.  
San Francisco, CA 94111  
Phone: 415-820-4441  
Email: [info@klamathrenewal.org](mailto:info@klamathrenewal.org)

[www.klamathrenewal.org](http://www.klamathrenewal.org)

