

## Bishop Creek Hydroelectric System Relicensing Initial Study Report Meeting

## **Meeting Objectives**

- 1. Update public stakeholders on the relicensing process and accept any feedback
- 2. Provide an opportunity for stakeholder/TWG questions about the study results described in the Initial Study Report
- 3. Confirm process for requesting new studies or modifications to existing studies

## Meeting Agenda

The times on this agenda are approximate; depending on the number of questions and extent of discussion, any given topic may take more or less time than indicated, so if you are not attending the entire meeting, we recommend joining the webinar at least 30 min before your topic-of-interest is scheduled. The meeting will end no later than 2pm.

*There will be an opportunity for Q&A after each agenda item and each study.* 

- 9:00 am: Introductions & agenda review
- 9:10 am: Overview of the relicensing process & timeline
- 9:20 am: Introduction to the Initial Study Report & process for stakeholder input
- 9:35 am: Status of Studies

For each study, the following items will be discussed:

- Status
- Purpose
- Participant questions about data summary in the report
- Planning and schedule, including any need for changes

The studies will be discussed in the following order:

- Water Quality
- Fish Distribution Reservoir

10:35 am - 10:45 am Break

- Riparian
- Fish Distribution Creek
- Operations Modeling
- Sediment Geomorphology

## 12:15 pm - 12:45 pm Lunch Break

- Cultural
- Tribal
- Invasives
- Threatened & Endangered Plants
- Instream Flow Studies
- Recreation Use and Needs
- Recreation Facilities Condition & Public Accessibility
- Project Boundary and Lands
- Wildlife, including bats
- 1:45 pm: Next steps, including action items
- 2:00 pm: **Adjourn**

**LOOKING FORWARD:** FERC timeline for providing feedback on the Initial Study Report

- SCE will file a meeting summary with FERC within 15 days (by November 25th)
- Stakeholders will have 30 days from that filing date to provide comments to SCE, requests for new studies, or suggested modifications to existing studies
- Within 30 days after that, SCE will respond to comments