Appendix G

Agency Consultation and Public Outreach Report and Records of Correspondence

Summary of Meeting Dates

Agency	Meeting Dates
California Public Utilities Commission Energy	Monthly Proponent's Meetings call for TLRR
Division	Effort from Q2 2018 through Q2 2020
California Public Utilities Commission Energy	Monthly CPUC- SCE Meetings beginning 6/2021
Division	(ongoing)
California Public Utilities Commission Energy	8/7/2019
Division and BLM	
BLM	First Quarter 2018 and ongoing meetings
Inyo National Forest	First Quarter 2018 and ongoing meetings
LADWP	First Quarter 2018 and ongoing meetings

Summary of Meeting Notes

In 2018, SCE met with the Bureau of Land Management (BLM) and Inyo National Forest (Forest) in the BLM Bishop Field office. SCE meets with BLM monthly to discuss work, share concerns regarding the protection of resources, have an opportunity to discuss the communications protocol between the Forest and SCE. During this meeting, SCE goes over project status and priorities. SCE also meets with Inyo National Forest quarterly to provide an update as the project developed.

In 2018, SCE met with the Los Angeles Department of Water and Power (LADWP) to introduce the project. SCE has a monthly meeting with LADWP to talk about project development and coordination.

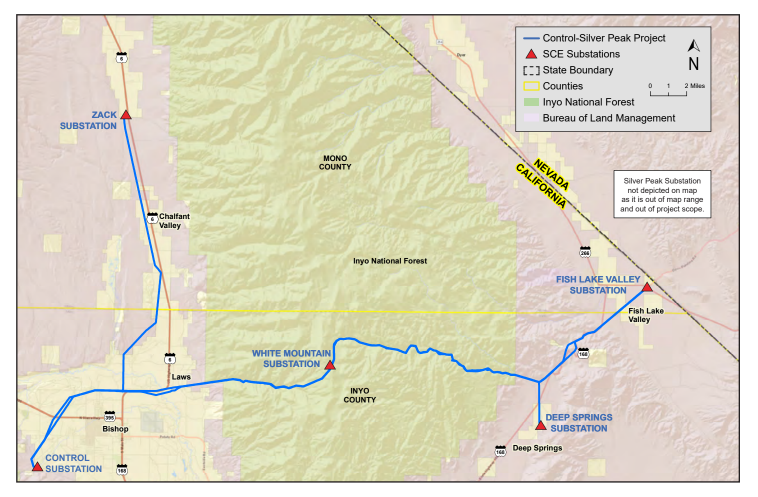
The California Public Utilities Commission (CPUC) Energy Division staff, including the Control-Silver Peak (CSP) Project Manager and CPUC consultant; BLM staff, including the assigned National Project Manager and BLM consultants; and SCE staff have met monthly throughout 2018, 2019, and a portion of 2020 to discuss all of the Transmission Line Rating Remediation (TLRR) effort licensing projects, including the CSP Project. Meetings include communication of project status, identifying questions or concerns from agencies, and discussion of project scope.

Beginning June 2021 CPUC Energy Division staff and SCE have met on a monthly basis in anticipation of filing the Permit to Construct application and Proponent's Environmental Assessment (PEA). These meetings are intended to address project status and communicate licensing activities throughout the agency review process. Monthly meetings will continue throughout licensing.

SCE met with CPUC Energy Division and BLM staff on August 7, 2019 to provide updates regarding the evolving Wildfire Mitigation Plan and the relationship to the TLRR Program projects. Additionally, SCE provided updated scope and milestone information for each of the licensing projects.

PROPOSED PROJECT Control-Silver Peak

Anticipated Construction Period 2024-2027



About the Project

The Control-Silver Peak Project will enhance the safety of Southern California Edison's (SCE's) subtransmission system, controlled by the California Independent System Operator (CAISO). The project is now in the initial planning phase. SCE anticipates filing a project application with the California Public Utilities Commission (CPUC) in 2021. If approved by the CPUC, the project is anticipated to begin construction by middle of 2024.

The project would follow CPUC (GO 95) safety standards and include remediation activities such as replacing existing structures with taller structures, replacing conductor (wire), and increasing conductor ground clearances. Most of the construction would take place in existing rights-of-way to minimize environmental impacts. The estimated project completion date is early 2027.





The Control-Silver Peak Project will enhance safety of SCE's sub-transmission system in portions of Inyo and Mono counties.



The project, which is in initial planning, would follow standards of the California Public Utilities Commission.



SCE will work with the Bureau of Land Management and Inyo National Forest to protect environmental and recreational opportunities.

PROPOSED PROJECT Control-Silver Peak

Project Location

The proposed project is located in northern Inyo and southern Mono counties near the city of Bishop, and the Chalfant Valley, Fish Lake Valley, and Deep Springs areas. The project would start at SCE's Control Substation approximately 5 miles southwest of Bishop, proceed north through the Chalfant Valley, and east over the White Mountains to Deep Springs and Fish Lake Valley (near the California-Nevada border).

Potential Project Activities and Impacts

Prior to construction, crews will be in the area performing survey work and testing. Once construction begins, crews may be performing the following work in your area:

- Replacing wood poles with steel or wood equivalent.
- Replacing conductors (wires) and associated infrastructure
- Establishing temporary construction staging areas for crews and construction equipment, including crane and helicopter pads
- Trimming or removing vegetation, when necessary, in and around construction work areas
- Maintaining or improving access roads in and around construction
- Scheduling temporary street closures, as needed, for safety

For more information, visit <u>www.sce.com/CSPProject</u> or email us at <u>CSPinfo@sce.com</u>



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