Appendix C: Introduction

Based on the resources identified and described in Section 3.0 and availability of existing information, Southern California Edison Company (SCE) has prepared 15 draft Technical Study Plans in order to develop sufficient information to evaluate potential Project impacts and to develop new license conditions that reasonably balance multiple resource interests. The study plans are organized into five major resource areas – Aquatic, Cultural, Land, Recreation, and Terrestrial. The plans are identified below and are provided in their entirety herein.

Aquatic Resources

AQ-1	Instream Flow Technical Study Plan
AQ-1	instream flow recrimical Study Flam
AQ-2	Fish Population Technical Study Plan
AQ-3	Macroinvertebrate Technical Study Plan
AQ-4	Water Temperature Technical Study Plan
AQ-5	Geomorphology Technical Study Plan
AQ-6	Water Quality Technical Study Plan
AQ-7	Special-status Amphibians and Aquatic Reptiles Technical Study Plan
AQ-8	Fish Passage Technical Study Plan
AQ-9	Entrainment Technical Study Plan

Cultural Resources

CUL-1 Cultural Technical Study Plan

Land Resources

- LAND-1 Transportation Technical Study Plan
- LAND-2 Visual and Noise Technical Study Plan

Recreation Resources

REC-1 Recreation Technical Study Plan

Terrestrial Resources

- TERR-1 Botanical Technical Study Plan
- TERR-2 Wildlife Technical Study Plan