

TABLE OF CONTENTS

INTRODUCTION

Figure IN-1 Project Location

APPLICATION

Figure 1 Project Location

Figure 2 Project Corridor

EXHIBIT A – LOCATION MAP AND LAND USE INFORMATION

Exhibit A-1 Surface Management and Jurisdiction

Exhibit A-2 Existing and Planned Land Use

EXHIBIT B – ENVIRONMENTAL REPORTS

Exhibit B-1 Biological Evaluation

Exhibit B-2 Cultural Resources Report

EXHIBIT C – SPECIAL STATUS SPECIES AND SPECIES OF CONCERN

EXHIBIT D – BIOLOGICAL RESOURCES

EXHIBIT E – SCENIC AREAS, HISTORIC SITES AND STRUCTURES, AND ARCHAEOLOGICAL SITES

EXHIBIT F – RECREATIONAL PURPOSES AND ASPECTS

EXHIBIT G – CONCEPTUAL DRAWINGS OF TRANSMISSION FACILITIES

Exhibit G-1 Single Circuit 115kV Weathering Steel Pole with Line Posts

Exhibit G-2 Single Circuit 115kV Weathering Steel Pole with Braced Line Posts

Exhibit G-3 Single Circuit 115kV Weathering Steel Pole with Dead-end Insulators

Exhibit G-4 Single Circuit 115kV Weathering Steel and/or Wood H-frame with
Suspension Insulators

Exhibit G-5 Single Circuit 115kV Weathering Steel Pole Transition with Dead-End
Insulators

EXHIBIT H – EXISTING PLANS

EXHIBIT I – ANTICIPATED NOISE EMISSION LEVELS, AND POTENTIAL INTERFERENCE WITH COMMUNICATION SIGNALS

EXHIBIT J – SPECIAL FACTORS

Exhibit J-1	Stakeholder Briefing Presentation
Exhibit J-2	Correspondence in Support of the Project
Exhibit J-3	Agency and Tribal Notification Letters
Exhibit J-4	Project Location Map
Exhibit J-5	Agency and Tribal Responses
Exhibit J-6	Newsletter
Exhibit J-7	Display Advertisement
Exhibit J-8	Open House Display Boards and Comment Form
Exhibit J-9	SRP Website