4.0 Environmental Analysis

Introduction

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4 This chapter evaluates environmental impacts that would result from construction and operation of the proposed Alberhill System Project (proposed Alberhill Project), proposed Valley-Ivyglen 115-kilovolt 5 6 (kV) Subtransmission Line Project (proposed Valley–Ivyglen Project), and alternatives to the proposed 7 projects. The California Public Utilities Commission determined it would be in the public's best interest 8 to consolidate the California Environmental Quality Act (CEQA) analyses for the proposed Alberhill 9 Project and the proposed Valley-Ivyglen Project into a single CEOA document because components of 10 the proposed Valley-Ivyglen Project are required for construction of the proposed Alberhill Project, and

the construction periods for the two projects would overlap. The chapter includes sections for each of the

12 following resource areas:

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14	4.1	Aesthetics	4.9	Hydrology and Water Quality
15	4.2	Agriculture and Forestry Resources	4.10	Land Use
16	4.3	Air Quality	4.11	Noise and Vibration
17	4.4	Biological Resources	4.12	Population and Housing
18	4.5	Cultural Resources	4.13	Public Services and Utilities
19	4.6	Geology, Soils, and Mineral Resources	4.14	Recreation
20	4.7	Greenhouse Gases	4.15	Transportation and Traffic
21 22	4.8	Hazards and Hazardous Materials		

Resource Area Format

24 Each resource area section is organized under the following headings:

26 Environmental Setting;

- Regulatory Setting;
- Methodology and Significance Criteria; 28
- 29 Environmental Impacts and Mitigation Measures (Valley–Ivyglen Project);
- 30 Environmental Impacts and Mitigation Measures (Alberhill Project); and
- 31 References.

Cumulative impacts of the proposed projects are presented in Chapter 6, "Cumulative Impacts." Information contained under each heading is described below.

¹¹⁵⁻kV components of the proposed Alberhill and Valley-Ivyglen projects would be constructed within the same right-of-way (ROW) for approximately 6.5 miles. This segment consists of the Alberhill Project 115-kV Segment ASP2 and the Valley-Ivyglen Project Segments VIG4 and VIG5, as identified in Chapter 2, "Project Description," and shown in Figures 2.2a through 2.2i. Within this ROW, 115-kV conductor required for the proposed Alberhill Project would be installed on the 115-kV poles constructed as part of the proposed Valley-Ivyglen Project.

Environmental Setting

Each resource area section contains a discussion of the environmental setting (the existing environmental conditions in the vicinity of the entire proposed Alberhill and Valley-Ivyglen projects [project areas]) and identifies the baseline physical conditions by which the significance of the projects' environmental impacts will be assessed. The baseline physical conditions are as follows:

• Valley–Ivyglen Project: The baseline physical conditions for the proposed Valley–Ivyglen Project are the existing environmental conditions in the project area at the time of the publication of the Notice of Preparation (NOP) (May 2015).

• Alberhill Project 500-kV Transmission Lines, Alberhill Substation, 115-kV Segments ASP1, ASP1.5, and ASP3 through ASP8: The baseline physical conditions for these components of the Alberhill Project are the existing environmental conditions in the project area at the time of the publication of the NOP (May 2015).

• Alberhill Project 115-kV Segment ASP2: The baseline physical conditions for analysis of 115-kV Segment ASP2 are the existing environmental conditions in the project area at the time of the publication of the NOP plus 115-kV Segments VIG4 and VIG5 of the Valley-Ivyglen Project. As described in Section 2.3.2.3, 115-kV conductor required for the proposed Alberhill Project 115-kV Segment ASP2 would be installed on poles constructed as part of Valley–Ivyglen 115-kV Segments VIG4 and VIG5. Because Segment ASP2 can only be constructed after completion of the Valley–Ivyglen 115-kV Segments VIG4 and VIG5, the infrastructure of 115-kV Segments VIG4 and VIG5 would be in place at the time that 115-kV Segment ASP2 is constructed and are appropriately included in the baseline for this segment. (See *Neighbors for Smart Rail v. Exposition Metro Line Construction Authority* (2013) 57 Cal.4th 439 453-457.)

The discussion of the environmental setting in each resource area section contains information necessary to understand the potential impacts of the proposed projects and the alternatives to the proposed projects (CEQA Guidelines §15125(a)).

Regulatory Setting

Laws, ordinances, regulations, standards, and policies applicable to the proposed projects and resource areas are discussed in the regulatory setting sections for each resource area. Laws and regulations may also specify permits and approvals necessary for authorization or evaluation and require agency consultation. Table 2-13 in Chapter 2, "Project Description," identifies the permits, approvals, and consultations for these projects.

Methodology and Significance Criteria

The impacts analyses presented in this chapter are based on methodologies used to determine whether and how each of the proposed projects affects a resource area. Methodologies for impact assessment are presented under this heading for each resource area section. Significance criteria serve as a benchmark for determining if the proposed projects would result in significant impacts when evaluated against the baseline conditions established in the environmental setting and regulatory setting sections for each resource area. The significance criteria used are from the checklist presented in the CEQA Guidelines (Appendix G).

1 Environmental Impacts and Mitigation Measures

- 2 A discussion of environmental impacts and mitigation measures for each proposed project is presented
- 3 for each environmental resource area. The discussion for the proposed Valley-Ivyglen Project is
- 4 presented separately from the discussion for the proposed Alberhill Project.

6 Project Commitments

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- 7 Specific statements or sections from the Proponent's Environmental Assessment and Petitions for
- 8 Modification related to actions the applicant would take to reduce impacts to environmental resource
- 9 areas are incorporated into this Environmental Impact Report as Project Commitments. This discussion in
- each resource area lists which Project Commitments, when implemented, would reduce impacts for that
- resource area. A list of Project Commitments is provided in Section 2.6, "Project Commitments."
- 12 Implementation of Project Commitments would be tracked through the Mitigation Monitoring
- 13 Compliance and Reporting Program in the same manner as mitigation measures.

15 Impact Analysis

- 16 The impacts analyses presented in this chapter evaluate impacts that may occur from construction and
- operation of the proposed projects. The discussion evaluates the significance of impacts prior to and after
- 18 implementation of Project Commitments, identifies mitigation measure(s) for significant impacts, and
- provides a determination of significance after mitigation.

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