

WestConnect Transmission Plan Guidelines

Purpose

This document describes in general terms what will be included in the annual WestConnect Transmission Plan (“Plan”). Prerequisites for inclusion in the Plan, how the Plan will be organized into segments, and the basic format of the Plan are described in the following paragraphs. The WestConnect Transmission Plan will be published annually and posted on the WestConnect website.

Prerequisite for Inclusion in Plan

The annual WestConnect Transmission Plan will be comprised of new transmission projects with a nominal system voltage of 100 kV or greater. These projects will either be located within the WestConnect footprint depicted in Figure 1 or interconnect the WestConnect subregional planning area with other sub-regional transmission planning areas. The Plan will include new transmission facilities studied in accordance with federal and state regulatory planning requirements and must demonstrate performance compliant with NERC and WECC planning reliability criteria.

Provided an entity’s planned transmission projects have received peer review during the WestConnect subregional planning process, the Plan will incorporate the ten year transmission plans of:

1. Those entities that have signed the WestConnect Project Agreement for Subregional Transmission Planning, OR
2. Other entities whose projects meet the above stated prerequisites

Segmentation of Plan

The WestConnect Transmission Plan will be segregated into two segments. The first category of planned projects will be labeled “sponsored and committed projects.” This category will include projects that have a sponsor, have been incorporated in an entity’s regulatory filings, have an agreement committing entities to participate and construct, or for which permitting will be sought.

The second category of planned projects will be labeled “conceptual transmission projects” if they lack formal sponsorship or are viewed as requiring more study and refinement before a commitment to construct is offered. This category will include projects that were studied during the WestConnect planning process that are viewed as viable alternative still seeking sponsorship.

Content and Format of Plan

The Plan is envisioned to be a stand alone document describing the current ten year plan supported by the previous year’s WestConnect subregional transmission planning process. A short narrative will be provided in the Plan that describes the general

WestConnect Transmission Plan Guidelines

context of the material incorporated in the document. A geographical system map depicting the aggregation of the various transmission projects will be provided as an integral element of the Plan. The planned transmission projects will also be tabulated in a spreadsheet format and sorted by planning category, voltage class, and planned in service date.

The information for each transmission project contained in the Plan will be provided in a common format. A project description summary sheet (see attached sample) and a plan of service system drawing will be provided for each project. An electronic file containing modeling data will be submitted to WestConnect for each “sponsored and committed” transmission project. WestConnect will retain this data for use in developing power flow base cases incorporating the WestConnect Transmission Plan.

Attachments (2):

Figure 1

Sample Project Summary Sheet

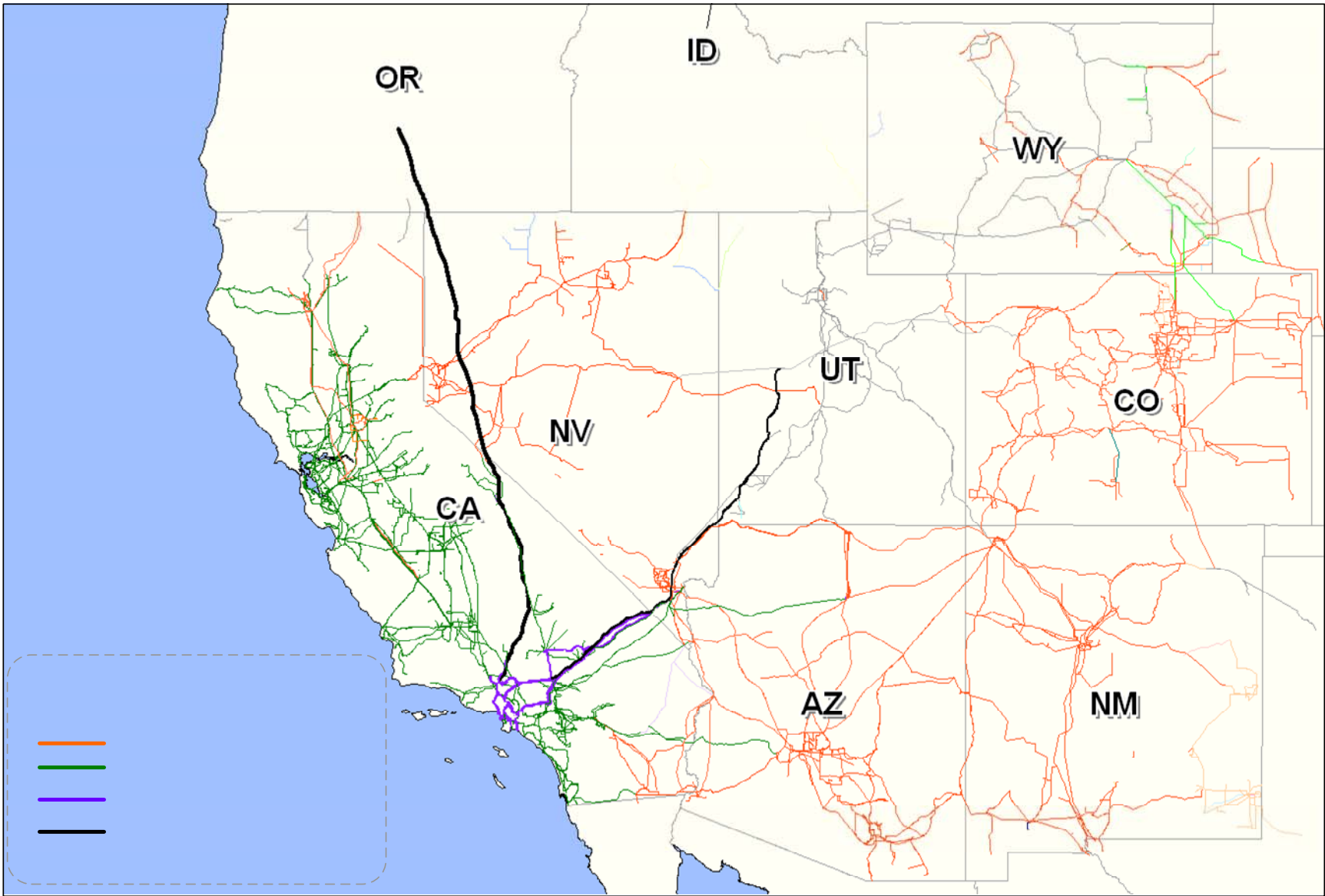


Figure 1. WestConnect Subregional Planning Area

**WestConnect Transmission Plan
[Year X] – [Year X+10]**

**[Name of Planned Transmission Project]
[Year Planned In-Service]**

Project Sponsor:

Project Participants:

Project Description:

Voltage Class:

Facility Rating:

Point of Origin:

Point of Termination:

Length of Line:

General Route:

Purpose of Project:

Schedule:

Construction Start:

In-Service Date:

Permitting / Siting Status:

Project Contact Information:

Name:

E-Mail / Phone Number:

Project Website: