



Alternative Routes

ENERGY GATEWAY SOUTH TRANSMISSION PROJECT

- Alternative Route**
- Agency Preferred Alternative Route Analyzed in Final EIS
 - Alternative Route
- Project Features**
- Project Area Boundary
 - Substation (Project Terminal)
 - Link Number
 - Link Node
 - 345kV Proposed Rebuild (Segment 4a and 4b - Inset B)
 - 345kV Proposed Reroute (Segment 4c - Inset B)
- Land Ownership**
- Bureau of Land Management
 - Bureau of Reclamation
 - Indian Reservation
 - National Park Service
 - U.S. Department of Defense
 - U.S. Fish and Wildlife Service
 - U.S. Forest Service
 - State Land
 - Private Land
- General Reference**
- City or Town
 - Substation
 - Power Plant
 - 500kV Transmission Line
 - 345kV Transmission Line
 - 230kV Transmission Line
 - 138kV Transmission Line
 - Railroad
 - Interstate Highway
 - U.S. Highway
 - State Highway
 - Other Road
 - Lake or Reservoir
 - State Boundary
 - County Boundary

SOURCES:
 Transmission Lines and Substations as digitized by EPG, POWERmap Platts 2009;
 Land Jurisdiction, BLM 2013; City or Town, ESRI 2013;
 Highways, Roads, and Railroads, ESRI 2013; Water Features, ESRI 2008, USGS 2010;
 State and County Boundaries, ESRI 2013

NOTES:
 • The alternative routes shown on this map are draft and may be revised and/or refined throughout the development of the Project.
 • Substation symbols do not necessarily represent precise locations.

DRAFT

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