

LANDS RESOURCES APPLICATION FOR POWER LINE CONFLICT PROJECT REVIEW

This is the application for those projects immediately adjacent to or containing NV Energy transmission and distribution facilities and corridors. Provide accurate and complete information as requested. A separate application should be prepared for each phase or unit of a project. Inaccurate or incomplete submittals will not be accepted and will cause delays in the review process.

PROJECT INFORMATION

PROJECT TITLE:	DATE:
APPLICANT NAME:	
PHONE NUMBER:	
EMAIL:	
ASSESSORS PARCEL NUMBER (A	APN #):
COUNTY:	
ADDRESS:	
CROSS STREETS:	
TYPE OF DEVELOPMENT:	
Specify Proposed Improvements: Access Road/Road Crossing:	Fence/Gate: ☐ Parking: ☐ Power Line: ☐
Street/Traffic Light: Sign: Utility:	Temporary Workspace: Trail/Path: Underground
Other (Explain):	
Requested by: (Please check the one that applies) Owner/Developer: Government	ental/Utility:☐ Consultant:☐ Engineering Firm:⊡
Landscaping Firm: Contractor:	☐ Sign Company: ☐ Architect: ☐
Other (Explain):	
Type of Request: (Please check the one that applies) Information Query:	
Preliminary facility red line reques (If checked, please skip to customer	
	ovide Project Number:Assigned Project Number/Improvement plans that were previously or
Other:	



PRELIMINARY FACILITY REDLINE REQUEST REQUIREMENTS:

A site plan showing <u>Existing Structures</u>, <u>Adjacent Streets</u>, <u>Proposed Improvements</u>, <u>Pole Locations</u>, <u>Pole Numbers</u>. Plan submittals without this information are incomplete and will not be accepted.

IMPROVEMENT PLAN AND REVISIONS SUBMITTAL REQUIREMENTS: All plans must show Existing Structures, Adjacent Streets, Proposed Improvements, and their relationship to NV Energy Easements, Pole Locations, Pole Numbers on the noted drawings listed				
below. Plan submittals without the			ot be accepted.	
(Please indicate if your Plan Submitt Utility plans Profile and elevati Building plans		ighting plans	Other (explain)	

APPLICATION SUBMITTAL DOES NOT MEAN YOUR PROJECT IS APPROVED

All submittals are subject to technical review by NV Energy and additional information may be requested. Projects may be denied due to safety and liability issues. Approvals are contingent upon compliance with NESC and OSHA requirements as well as NV Energy's ability to access and maintain our facilities. Construction cannot begin without prior written approval or executed Transmission Use Agreement. In order to ensure the safety of the public, and to aid in the preparation of your designs, please refer to NV Energy's Transmission, Design, and Construction Standards (Available upon request.)