PUBLIC UTILITY COMMISSION
Certification Process for Transmission Lines

Define Project

* Identify beginning and end points for project.

Environmental Assessment & Routing Analysis

* Define study area.
* Collect and review data.
* Send consultation letter to local, state, and federal agencies and officials soliciting information on the study area.
* Map environmental and land use constraints in study area.
* Determine preliminary route segments based on maps, aerial photos, constraints data and field visits.
* Send invitation for open house to landowners in proximity to preliminary route segments.
* Hold open house to gather public input.
* Analyze preliminary route segments to develop the primary alternative routes.
* Prepare Environmental Assessment Report.

PUC Application Process

* Submit an application to the PUC for a Certificate of Convenience and Necessity (CCN).
* Upon filing of the application, notices will be sent to landowners whose properties may be crossed or owners of property which contain a habitable structure that is within 300’ of any alternative route.
* Notices will also be sent to municipalities and electric utilities within five miles of the project and to municipal and county governments where the project is located.
* Following the filing of the application, interested parties will have an opportunity to participate in an intervention process.

PUC STAFF REVIEW

PUC staff conducts a review and makes a recommendation to approve project as submitted or approve the project with modifications.

INTERVENTION?

No

Yes

ADMINISTRATIVE HEARING

* Technical review of project routing
* Testimony filed by all parties
* Administrative law judge prepares proposed final order.

PUC MAKES DECISION WITHIN 12 MONTHS

* Approve application
* Approve application with modifications
* Deny