



Variance Request Form

PG&E Hollister 115 kV Power Line Reconductoring Project

Variance Request No.:

CONTRACTOR SECTION

Request Prepared By: Andy Smith

Landowner: Althea Slibsager (PG&E easement)

Current Land Use: Open Grazing

Detailed Description of Variance: Attachments? Yes No Photos? Yes No

At pole segment location 13/07, add switch and install TSP to support new switch, not a LDS pole as previously designed. Proposed LDS pole was 100 feet in length (installed 13 feet deep, 87 feet above ground). The proposed TSP is 100 feet above ground.

Variance Justification:

Adding switch at this location will allow for better, and safer, switching during construction of the Hollister 115kV Reconductoring Project. This switch will permit de-energizing the old Hollister circuit No. 1, while maintaining the new circuit feeding the future San Benito Substation. This switch will remain for future use.

PG&E ENVIRONMENTAL SECTION

Variance Level: Level 1 Level 2 Variance From: Permit Specification Drawing Mitigation Measure

RESOURCES

Biological: No Resources Present Resources Present

Cultural: N/A (paved/graveled area & no ground disturbance) No Resources Present Resources Present

Applicable Mitigation Measure: The same that apply to the LDS pole that was proposed at this location.

Haz Mat: N/A (paved/graveled area & no ground disturbance) No Haz Mat Present Haz Mat Present

Other Variance Conditions Attached: Yes No

REQUIRED SIGN-OFF SIGNATURES

Construction Manager: _____

PG&E Environmental Inspector: _____

Engineering Manager: _____

PG&E Environmental Supervisor: _____

Level 1 variances require signatures from the Construction Manager and Environmental Inspector only. Level 2 variances require signatures from the Construction Manager, Environmental Inspector, Engineering Manager and Environmental Supervisor.

CPUC and CPUC CONSULTANT SECTION

Variance Approved: Yes No

AFFECTED RESOURCE(s) and APPLICABLE MITIGATION MEASURES

Air Quality: Soils: Noise:

Hazards and Hazardous Materials: Transportation and Traffic:

Other Variance Conditions Attached: Yes No

REQUIRED APPROVAL SIGNATURES

Consultant Environmental Monitor: _____

(Note: signature signifies review only)

Consultant Project Manager: _____

Level 1 Verbal Approval

CPUC Project Manager: _____

Level 1 Verbal Approval

Level 1 variances require only verbal approval from CPUC Project Manager and Consultant Project Manager. Level 2 variances require signatures.



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VARIANCE CONDITIONS

Condition Name:
Conditions:
Condition Name:
Conditions:
Condition Name:
Conditions: