	OTIFICATION/NOTICE OF INTENT tions and Maintenance Program
1. Activity Type(s) (select all that apply):	
Natural Gas System Activities	Electrical System Activities
 Fencing Site-Specific Erosion Solutions Internal Pipeline Inspection and Repair Pipeline Recoating Valve Recoating and Replacement Pipeline Cathodic Protection Pipeline Lowering and Replacement Water Diversion Techniques Pipeline Access 	 Substation Maintenance Tower Replacement or Repair Boardwalk Replacement or Repair Pole Reinforcement and Replacement Line Reconductoring Facility Access
2. Duly Authorized Representative (Project	Contact):
Name:	Phone Number:
Title:	Email Address:
Address:	City, State:
	Zip Code:
3. Project Name:4. Transmission Line/Tower/Pole/Pipeline Name	Name(s)/Number(s):
5. Project Information	
Street Address (if applicable):	City:
County:	Zip Code:
Latitude:	Longitude:
Assessor's Parcel Number (APN):	-
6. Driving Directions:	
7. Activity Purpose:	

8. Description of Activity and Environmental Impacts:

9. Site-Specific Avoidance and Minimization Measures (as applicable):
10. Description of Other Known Projects in the Vicinity Scheduled to Occur at the Same Time, Resulting in Potential Cumulative Environmental Impacts:
Time, Resulting in Potential Sumulative Environmental impacts.
AA Austiniu stad Aastinita Tima faan
11. Anticipated Activity Timeframe:
Start Date: End Date:
12. USACE District: Sacramento San Francisco
13. RWQCB:
□ Region 1 – North Coast □ Region 2 – San Francisco Bay
□ Region 3 – Central Coast

□ Region 5 – Central Valley

14. Special-Status Species and Cultural Resources

a. Section 408

Will a Section 408 facility be affected? \Box Yes \Box No If yes, identify the facility:

b. Cultural Resources

c. Endangered Species						
Will the activity be located in an area with the potential for endangered species not covered by PG&E's Bay Area O&M Habitat Conservation Plan, Biological Opinions associated with the Regional General Permit, or the Programmatic Biological Opinion for delta smelt?						
🗆 Yes 🛛 No						
If yes, explain:						
Operating Period (For activities that ir habitat, will the wo For activities in est	June 1 to November 30 nvolve impact pile-drivir rk occur beyond Novem)? ☐ Yes ☐ I ng or cofferdam ins nber 30? ☐ Yes o not involve impac	stallation in estuary/bay □ No ct pile-driving or cofferdam			
15. Riparian Tree Removal Will the activity result in the removal of riparian trees? □ Yes □ No If yes, fill out the table below for each tree to be removed.						
•	elow for each tree to be	e removed.				
•	elow for each tree to be	Diameter at Breast Height	Indicate whether the tree is part of the overstory or understory			
If yes, fill out the table be		Diameter at				
If yes, fill out the table be		Diameter at	of the overstory or understory			
If yes, fill out the table be		Diameter at	of the overstory or understory Overstory Understory			
If yes, fill out the table be		Diameter at	of the overstory or understory Overstory Understory Overstory Understory Overstory Understory			
If yes, fill out the table be		Diameter at	of the overstory or understory Overstory Understory Overstory Understory Overstory Understory Overstory Understory			
If yes, fill out the table be	Common Name	Diameter at	of the overstory or understory Overstory Understory Overstory Understory Overstory Understory Overstory Understory			
If yes, fill out the table be	Common Name	Diameter at Breast Height	of the overstory or understoryOverstoryUnderstoryOverstoryUnderstoryOverstoryUnderstoryOverstoryUnderstoryOverstoryUnderstory			
If yes, fill out the table be Species Name 16. Temporary and Per Temporary Impacts: W	Common Name	Diameter at Breast Height	of the overstory or understoryOverstoryUnderstoryOverstoryUnderstoryOverstoryUnderstoryOverstoryUnderstoryOverstoryUnderstory			
If yes, fill out the table be Species Name 16. Temporary and Per Temporary Impacts: W If yes, attach the restora	Common Name	Diameter at Breast Height	of the overstory or understory Overstory Understory Inderstory Understory Inderstory Understory Inear feet			
If yes, fill out the table be Species Name	Common Name	Diameter at Breast Height	of the overstory or understory Overstory Overstory Overstory Overstory Understory Overstory Understory Overstory Understory			

Related Permits	Have you applied? (yes/no)	If yes, have you received the permit? (yes/no)	Permit Type	ID Number (e.g., USACE file number)
JSACE Nationwide Construction Permit Pre- Notification				
Jnited States Fish and Wildlife Service Incidental Take Permit				
National Oceanic and Atmospheric Administration National Marine Fisheries Service Incidental Take Permit				
Other Federal Permits				
California Department of Fish and Wildlife Lake and Streambed Alteration Agreement				
Coastal Development Permit				
Other State Permits				
_ocal Permit(s)				

Pacific Gas and Electric Company Bay Area Operations and Maintenance Program Attachment B

Site ID	Waterbody Name	Impacted Aquatic Resource Type	Water Board Hydrologic Units (HUC 8)	Receiving Waters	Receiving Waters Beneficial Uses	303(d) Listing Pollutant (if any)
		 Lake Ocean/Bay/Estuary Riparian Zone Stream Channel Vernal Pool Wetland 				
		 □ Lake □ Ocean/Bay/Estuary □ Riparian Zone □ Stream Channel □ Vernal Pool □ Wetland 				
		 □ Lake □ Ocean/Bay/Estuary □ Riparian Zone □ Stream Channel □ Vernal Pool □ Wetland 				
		 □ Lake □ Ocean/Bay/Estuary □ Riparian Zone □ Stream Channel □ Vernal Pool □ Wetland 				

¹ For receiving waters information (e.g., beneficial uses, watershed identification, etc.), refer to the Regional Water Basin Plans on the applicable Regional Water Board website or the State Water Board's Plans and Policies website (www.waterboards.ca.gov/plans_policies/).

19. Individual Direct Impact Information

Please fill out the table below. Choose either "Permanent" or "Temporary" and either "Dredge" or "Fill/Excavation" once per row. Provide a restoration plan, as appropriate, demonstrating how any temporary impacts will be restored to pre-project conditions.

Latitude	Longitude	Impact Type	Site ID	Acres	Cubic Yards	Linear Feet	Dredge or Fill/Excavation
		□ Permanent □ Temporary					□ Dredge □ Fill/Excavation
		□ Permanent □ Temporary					□ Dredge □ Fill/Excavation
		□ Permanent □ Temporary					□ Dredge □ Fill/Excavation
		□ Permanent□ Temporary					□ Dredge □ Fill/Excavation

20. Proposed Compensatory Mitigation

Complete Attachment I: Permittee-Responsible Mitigation Proposal Form or Attachment II: Mitigation Banking Proposal Form depending on the type of compensatory mitigation proposed for the project.

Pacific Gas and Electric Company Bay Area Operations and Maintenance Program Attachment B

Attachments (check all that apply):

- □ Site Map(s)*
- □ Additional Pages and/or Supplemental Information
- □ Drawings, or Design Plans *
- □ Pre-Project Site Photographs*
- □ Aquatic Resource Delineation Report
- □ Archaeological Information (under separate cover)
- □ USACE Upload Spreadsheet*
- □ Proposed Dewatering Plan
- □ Horizontal Directional Drill or Drilling Plan
- □Temporary Impact Restoration Plan
- □Water Quality Monitoring Plan
- □ Other Agency Correspondence, Permits, and Permit Applications
- □ Fee Check or Online Payment Receipt *
- \Box Other(s) (list below):

ATTACHMENT I: PERMITTEE-RESPONSIBLE MITIGATION PROPOSAL FORM

I-1. Summary of Proposed Mitigation

I-2. Location

APN(s):	Ownership:
	Proponent(s):
County:	Sectional Coordinates (Mount Diablo Base
Nearest City:	Meridian):
Total Acres of APN(s):	

I-3. Summary of Proposed Mitigation by Water Type

Resource/Habitat	Acres of Permanent	Acres of Credit			
Type Affected	Impact	Establishment	Restoration	Enhancement	Preservation
Lake					
Ocean/Bay/Estuary					
Riparian Zone					
Stream Channel					
Vernal Pool					
Wetland					

I-4. Summary of Proposed Mitigation by Species

	Acres of		Acres of	f Credit	
Resource/Habitat Type Affected	Permanent Impact	Establishment	Rehabilitation	Enhancement	Preservation
Western snowy plover (Charadrius alexandrinus nivosus)					
California least tern (Sternula antillarum browni)					
Delta smelt (Hypomesus transpacificus)					
Palmate-bracted bird's-beak (Chloropyron palmatum)					
Soft bird's-beak (<i>Chloropyron molle</i> ssp. <i>molle</i>)					
Sonoma alopecurus (Alopecurus aequalis var. sonomensis)					

I-5. Supporting Attachments

ATTACHMENT II: MITIGATION BANKING PROPOSAL FORM

II-1. Bank Identification

Bank Name:	
Bank Owner:	

II-2. Location

APN(s):	Sectional Coordinates (Mount Diablo Base
County:	Meridian):

II-3. Summary of Proposed Mitigation by Water Type

Resource/Habitat Type Affected	Acres of Permanent Impact	Acres of Credit				
		Establishment	Rehabilitation	Enhancement	Preservation	
Lake						
Ocean/Bay/Estuary						
Riparian Zone						
Stream Channel						
Vernal Pool						
Wetland						

II-4. Summary of Proposed Mitigation by Species

Resource/Habitat Type	Acres of Permanent Impact	Acres of Credit				
Affected		Establishment	Rehabilitation	Enhancement	Preservation	
Western snowy plover (Charadrius alexandrinus nivosus)						
California least tern (Sternula antillarum browni)						
Delta smelt (Hypomesus transpacificus)						
Palmate-bracted bird's-beak (Chloropyron palmatum)						
Soft bird's-beak (Chloropyron molle ssp. molle)						
Sonoma alopecurus (Alopecurus aequalis var. sonomensis)						