

## Trans Bay Cable (TBC)

**Data Request Number: P-WMP\_2023-TBC-002**

**Date Received: September 26, 2023**

**Date Responded: September 29, 2023**

- d. **Identify the personnel (employees, consultants, agents, etc.) who provided information responsive to each of the data requests below. As used in this context herein, “identify” means to provide the full name, business address, and title of each employee, consultant or agent who provided such information.**

Raj Prakash  
Director Operations  
Trans Bay Cable  
P.O. Box 666  
Pittsburg, CA 94565

Michael Blunt  
Manager Operations  
Trans Bay Cable  
P.O. Box 666  
Pittsburg, CA 94565

Lenneal Gardner  
Regulatory and Business Manager  
Trans Bay Cable  
P.O. Box 666  
Pittsburg, CA 94565

### **REQUEST**

#### ***Q01. Environmental Compliance and Permitting***

- a. *On page 63, TBC says, “TBC’s Environmental Health and Safety Manager, Operations Manager and Regulatory and Business Manager are supported by corporate environmental services to address all environmental review, compliance and permitting”. Does TBC’s corporate environmental services provide information on any relevant State, Federal Environmental Laws, Regulations, and Permitting Requirements for Implementing the WMP? If so, please provide the information for Table 5-6, if not please provide an explanation why Table 5-6 is N/A meaning “Not Applicable”.*

#### **Trans Bay Cable (TBC) Response:**

As a general matter, the corporate environmental services department supports TBC by assessing the environmental risks, applicable regulations and requirements of improvements projects. The department works with consultants, experts and environmental agencies to determine applicable regulations, requirements and support

**Trans Bay Cable (TBC)**

**Data Request Number: P-WMP\_2023-TBC-002**

**Date Received: September 26, 2023**

**Date Responded: September 29, 2023**

permit procurement as needed. As noted in TBC's WMP, TBC identified fire risk reduction improvements that were contained within the footprint of its Pittsburg Converter Station, none of which required new environmental permits.