



January 26, 2021

Alan Wehrman
Carolyn Chen
Henry Burton
California Public Utilities Commission
Public Advocates Office
Via E-mail: Alan.Wehrman@cpuc.ca.gov
Carolyn.Chen@cpuc.ca.gov
Henry.Burton@cpuc.ca.gov

RE: Trans Bay Cable LLC (U934-E) Response to CalAdvocates-TBC-R1810007-02

Dear Mr. Wehrman, Mr. Burton and Ms. Chen,

Enclosed please find the response of Trans Bay Cable LLC (U934-E) to Data Request Number 2 from the California Public Advocates Office (Public Advocates Office). Please do not hesitate to contact the undersigned if you have any questions.

Sincerely,

/s/ **Lenneal K. Gardner**
Lenneal K. Gardner
Regulatory and Business Manager
Trans Bay Cable LLC

DATA RESPONSE
CalAdvocates-TBC-R1810007-02

Question 1

Please provide a complete list of consultants, contractors, or other entities who performed any WMP-related work for you from 2018-2020. “WMP-related work” includes, but is not limited to, preparing your 2019, 2020, or 2021 WMPs, project management for wildfire mitigation initiatives, vegetation management, compliance reporting, wildfire mitigation pilot projects, and any other work that could reasonably be construed to relate to the preparation or execution of your WMPs. For each entity, please list the following:

- a) The name of the entity who performed the work.
- b) The nature of the work.
- c) The approximate dates during which the work was performed.

Response 1

Trans Bay Cable LLC (Trans Bay) provides the following response:

- 1)
 - a) Capstone Fire & Safety Management
 - b) Preliminary site assessment for the Pittsburg Converter Station performed in conjunction with Jensen Hughes for the Wildfire Mitigation Assessment subsequently conducted by Jensen-Hughes as specified below.
 - c) On-site assessment conducted on July 2, 2019. Report of site visit dated July 22, 2019.
- 2)
 - a) Capstone Fire & Safety Management
 - b) Participation in Trans Bay’s first Annual Fire Mitigation Workshop and independent review of Trans Bay’s 2020 Converter Station Failure Modes Effects and Analysis
 - c) December 4 and 7, 2020.
- 3)
 - a) Jensen Hughes
 - b) Preliminary site assessment for the Pittsburg Converter Station performed in conjunction with Capstone Fire & Safety Management for the Wildfire Mitigation Assessment subsequently conducted by Jensen Hughes as specified below.
 - c) On-site assessment conducted on July 2, 2019. Report of site visit dated July 19, 2019.
- 4)
 - a) Jensen Hughes
 - b) Conducted a Wildfire Mitigation Assessment for the Pittsburg Converter Station
 - c) October 2019 – October 2020

5)

- a) The Claro Group
- b) Conducted an Analysis of Potential Economic Impacts of Wildfires instigated by Trans Bay's Pittsburg Substation
- c) March – September 2019

Responses on behalf of Trans Bay Cable by:

Lenneal Gardner
Regulatory and Business Manager
lenneal.gardner@transbaycable.com