PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



SENT BY E-MAIL

February 27, 2018

Mr. David Kraska Law Department Pacific Gas and Electric Company dtk5@pge.com

Mr. Scott Castro Senior Attorney NextEra Energy Transmission West, LLC scott.castro@nexteraenergy.com

SUBJECT: Fourth Proponent's Environmental Assessment (Revised PEA) completeness review for the NextEra Energy Transmission West, LLC and Pacific Gas and Electric Company (the Applicants) Estrella Substation and Paso Robles Area Reinforcement Project (A.17-01-023; Proposed Project)

Dear Mr. Kraska and Mr. Castro:

The California Public Utilities Commission's (CPUC's) Infrastructure Permitting and California Environmental Quality Act (CEQA) section has reviewed the Revised PEA. Table 1 summarizes Application and PEA action items.

Action Item	Date
Application and PEA (Application Exhibit B) filed at CPUC	January 25, 2017
PEA Deficiency Letter No. 1 requesting that PEA be revised and resubmitted and that all items be provided in full that were marked confidential or otherwise marked to be provided upon request	February 16, 2017
Horizon (Energy Division consulting team) contract in place	February 24, 2017
Revised PEA filed with CPUC Dockets Office; Revised PEA electronic filing includes five volumes (Volumes I–V) with Vol. III including all data marked confidential	May 18, 2017
Applicants' Motion for leave to file under seal and maintain confidentiality of entirety of Revised PEA Vol. III (GIS data and cultural resources data)	May 18, 2017
Energy Division denies Applicants' 5/24/17 request that Horizon provide a signed NDA for access to confidential materials	May 24, 2017
Horizon received Revised PEA Vol. III DVD; FTP site provided by Applicants on 5/24/17 did not function due to filename lengths used, upload failures, or other issues	May 30, 2017
Energy Division staff received Revised PEA Vol. III DVD upon request made on 6/5/17	June 6, 2017
PEA Deficiency Letter No. 2 requesting, among other data, an updated Appendix G (Distribution Needs Analysis) based on 2016 data and other revisions.	June 29, 2017
Energy Division letter to the Applicants indicates that than an Environmental Impact Report (EIR) will be required for the proposed project.	July 14, 2017

Table 1. Schedule of Application and PEA Action Items (CPUC Application	No. A.17-01-023)
Table 1. Senedule of Application and I EA Action items (er de Application)	10. A.I. 01 023

ALJ Ruling giving notice of anticipated scope of issues; timing of prehearing conference; and addressing other procedural and substantive matters	July 14, 2017
Responses to Deficiency Letter No. 2 and Refiling of Appendix G with Dockets Office	August 28, 2017
Site visit with the Applicants	Sept. 21, 2017
PEA Deficiency Letter No. 3 requesting, among other data, that a fully updated and revised Appendix G (Distribution Needs Analysis) be submitted to the CPUC Dockets Office with all data responses be included with the filing	Sept. 28, 2017
CPUC letter to CAISO about alternatives, including Templeton Expansion Alternative	October 31, 2018
Responses to Deficiency Letter No. 3 and Refiling of Appendix G with Dockets Office	January 22, 2018
CAISO response to Energy Division about project alternatives	Feb. 23 <i>,</i> 2018
PEA Deficiency Letter No. 4 requesting, among other data that is still outstanding, survey data for special-status species along the proposed 70-kV power line route.	Feb. 27, 2018
Prepared by Energy Division, Infrastructure Permitting and CEOA Section	

Division, Infrastructure Permitting and CEQA Section

We are unable to deem the PEA complete at this time. Additional information submitted in response to this letter and Attachment 1 should be filed as supplements to the Revised PEA. Responses to each item should be provided within 60 days. Please carefully consider the Commission's recent discussion on confidentially declarations from the R-14.11.001 proceeding. We will follow this guidance when considering whether to deem the Revised PEA complete. If the Applicants believe that any part of a response is confidential, provide a redacted version of the document that can be made public. If confidentially designations are misapplied, we may require resubmittal, which could delay our environmental review.

Central to the remaining list of deficiency items is the lack of survey data for special-status species along the proposed 70-kV power line route. The Applicants proposed to assume "potential" presence and then conduct preconstruction surveys. This approach would, effectively, defer the Lead CEQA Agency's environmental analysis and development of appropriate mitigation until after the EIR is certified. If the Applicants would like to assume presence, rather than "potential presence," please respond to this effect in writing, and provide a detailed plan for working with the wildlife agencies (CDFW and USFWS) to identify appropriate compensatory mitigation. If the Applicants prefer not to assume presence, then the survey data and methodology requested in Deficiency Item 3.4-1.1 (see Attachment 1) is required to deem the PEA complete, and GIS data of survey results are requested (see PEA Checklist Section 5.4). We request adequate survey data for all project areas, including the proposed 70-kV power line route.

A number of outstanding items required to complete the analysis of alternatives for the EIR remain in Attachment 1. To some of these items, the Applicants stated that they would need up to 12 months to respond. Full responses to the additional items are not required to deem the PEA complete, but we strongly urge the Applicants to immediately prepare full responses to each item should they wish to complete the environmental review process as quickly as possible. We want to avoid a lengthy data request period as descried in the Memorandum attached to the PEA Checklist. The Memorandum describes PEA Checklist objectives (CPUC 2008). Please keep us posted on your progress. No later than March 22, 2018, please provide dates for full responses to each item in Attachment 1. Upon receipt of the responses, we will complete our review of PEA adequacy and issue a determination.

Based on our meeting with the CAISO on February 1, 2018, their written response on February 23, 2018, and our independent analysis, it is our understanding that the Templeton Substation Expansion Alternative would resolve the contingency events identified during the CAISO's 2013/2014 Transmission Planning Process. We request that the Applicants meet with our team

prior to **March 22, 2018** to discuss the Attachment 1 items that address: (1) potential Battery Storage Alternative(s); and (2) the Templeton Substation Expansion Alternative and to discuss the Applicants' schedule for completing the necessary design work and environmental reviews. To the extent already known, please provide the dates for responses to each item in Attachment 1 prior to this meeting. In addition, please note that initial responses to some of the deficiency items prior to meeting with our team would improve meeting effectiveness (e.g., items G14, G15, and G16 about battery storage).

Please coordinate with Rob Peterson with questions and to set up a time for the meeting at (916) 823-4748 or <u>robert.peterson@cpuc.ca.gov</u>.

Sincerely,

Rob Peterson Energy Division, Infrastructure Permitting and CEQA

cc:

Tracy Davis, Attorney, NEET West Matthew Swain, Attorney, PG&E Andy Flajole, Environmental Licensing Lead, NEET West Tom Johnson, Principal Land Planner, PG&E Jeff Billinton, Manager, Regional Transmission, North, CAISO Megan Peterson, Director, SWCA Martin Nakahara, Docket Office, CPUC Simon Baker, Deputy Director, Energy Division, CPUC Molly Sterkel, Program Manager, Infrastructure Planning and Permitting, CPUC Gabe Petlin, Supervisor, Grid Planning and Reliability Lonn Maier, Supervisor, Infrastructure Permitting and CEQA, CPUC Jack Mulligan, Attorney, CPUC Tom Engels, Principal, Horizon Water and Environment

Attachment

#	Resourc e Area / Topic	Source / PEA Page	Deficiency Item	Request Date	Reply Date	Status	Follow-Up Request
2-19.1	Descriptio n	Figure 2- 5; Def. Letter No. 1, Item 20.0/21.0	PG&E would own the items within PG&E's fence line, use a light blue instead of green to make this clear. Clarify whether each facility company would own all components within their respective fence lines. If this is not the case, use color to show, clearly, which components would be owned by NextEra and which components would be owned by PG&E. A footnote may be added to the figure if the use of colors is not sufficient to make the figure clear but please try to use color to the extent possible.	6/29/17	and 1/22/18	Complete	
3.4-1.1 (updated)	Biological Resource s		CPUC has initiated discussions with the U.S. Fish and Wildlife Service (USFWS) and California Department of Fish and Wildlife (CDFW). CPUC and these agencies are concerned about potential impacts of the proposed project on special-status species, including golden eagles and the San Joaquin kit fox. CPUC, USFWS, and CDFW are very concerned about the lack of survey data. Barriers to migration, for example, are not the only potential impacts of the proposed project on the kit fox. However, the lack of detailed surveys for these species for 10 miles of the 70-kV line project areas would inappropriately defer the disclosure of potentially significant impacts and development of appropriate mitigation until after the EIR is completed. Given the existence of suitable habitat, species presence would be assumed in the absence of sufficient data demonstrating otherwise. The wildlife agencies recommend conducting the site assessments/early evaluations following the guidance listed at the following URLs, and we concur: https://www.fws.gov/ventura/endangered/species/surveys- protocol.html and https://www.wildlife.ca.gov/Conservation/Survey- Protocols#377281284-birds. After completion of these evaluations, the USFWS and CDFW will review the results to determine if additional surveys are needed to determine potential effects on listed species.	6/29/17	1/22/18	Incomplete	Please conduct the site assessments/ early evaluations recommended by the resource agencies. For the Proposed Project, CPUC staff disagree that preconstruction surveys would be sufficient to avoid potentially significant impacts to special-status species in suitable habitat. Furthermore, preconstruction survey results would not inform CEQA EIR preparation. CPUC staff also disagree with the notion that, without further substantiation, "potential presence" of special-status species is different from assuming "presence." If the Applicants would like to assume presence in lieu of conducting the required surveys in time to be considered during preparation of the EIR, please respond to this effect in writing and provide a detailed plan for working with the wildlife agencies to identify appropriate levels of compensatory mitigation. Please provide GIS data of the survey results. These data must not be submitted as confidential.
3.4-2.2	Biological Resource s		CPUC, USFWS, and CDFW are concerned about the lack of focused surveys for San Joaquin kit fox along the proposed project alignment. Barriers to migration are not the only potential impacts of the proposed project on the kit fox. Please see deficiency item above (#3.4-1.1) for further details.	6/29/17	1/22/18	Combined with Item 3.4-1.1	

#	Resourc	Source /	Deficiency Item			,	Follow-Up Request
	e Area / Topic	PEA Page		Request Date	Reply Date	Status	
3.4-4.1	Biological Resource s	3.4-15	Please provide CPUC with the wetland delineation report prepared for the proposed project that is referenced in the PEA.	6/29/17	10/4/17	Incomplete	Thank you for providing the wetland delineation report. *Please provide the GIS data used to generate the figures in this report.
4-3.1	Project Descriptio n	2-21 to 2-22, Chapter 4, and PEA Appendix G	Please update the PG&E estimates provided with a separate estimate that only assumes the existing Templeton–Paso Robles 70-kV ROW would be used or that is would be used with minimal expansion as required. If a shoo-fly line would be required to facilitate construction, include this in the estimate. Insert this estimate as a new column within the table provided. In addition to updating the table, explain whether the replaced 70-kV line would be double or single circuit and why. Discuss the extent to which each routing option would meet the identified NERC violations that are mandatory to address (i.e., Category B contingency due to loss of either the Templeton 230/70 kV #1 Bank or the Paso Robles-Templeton 70 kV Line).	6/29/17	8/28/17 and 1/22/18 (no response)	Incomplete	a. Respond in full to this deficiency item as requested. b. In addition, identify the amount of load that would be shed if the contingency associated with the Templeton-Paso Robles 70-kV line or associated 230/70-kV transformer identified by CAISO were to occur. The PEA indicates that 60 MW to 70 MW would be at risk (p. 2-2). However, some of the load served by the Templeton-Paso Robles 70-kV line would still be served by the San Miguel-Paso Robles 70-kV line in the event of the contingency identified by the CAISO. It is our understanding that closer to 20 MW may be the amount of load that would actually be at risk (i.e., shed).
4-3.2 (updated)	Project Descriptio n	2-21 to 2-22, Chapter 4, and PEA Appendix G	Templeton Expansion Alternative Please resubmit the 8/28/17 response to 4-3(A) in a public format. Confidential cost information may be submitted separately as needed. This alternative will be disclosed to the public during the CEQA review process. Please update the response submitted sufficiently to evaluate the Templeton Expansion Alternative in the EIR, including enough detail to determine if it would meet most of the basic project objectives; be feasible; and have less environmental impact than the proposed project. An environmental analysis will be completed on this alternative and documented in the EIR, including the two 70-kV routing alignments between Templeton and Paso Robles. In addition to the two alignments already provided, provide an alignment that assumes only the existing Templeton–Paso Robles 70-kV ROW would be used or would be used with minimal expansions as required. Shoo-fly line use should also be discussed as needed and an alignment(s) provided.		8/28/17 and 1/22/18 (no response)	Incomplete	 a. Respond in full to this deficiency. b. In addition, discuss how forecast peak load on Atascadero Substation could be alleviated with the addition of transformers at and adjacent to Templeton. The only substation forecast to exceed capacity by 2026 is Atascadero (Appendix G, Table 4). The forecast capacity exceedance is by only 0.06 MW. c. Similarly, discuss to what extent forecast peak load on Paso Robles Substation could be reduced by serving areas nearest to Templeton Substation that are currently served by distribution feeders from Paso Robles Substation. In addition, note that largeload projects 1 and 2 (2.39 MW, combined) and others are relatively

#		Source /	Deficiency Item				Follow-Up Request
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			Provide a timeframe for submittal of the fully updated response and all associated environmental data. Include all GIS data.				close to Templeton Substation (Appendix G, Figure 6)
Appendix G (1.1)	Distributio n Need Analysis	Appendix G	 a. Please recompile and resubmit Appendix G. Include a table that lists deficiency items G1–G16 and all follow-up requests in the current deficiency letter and identifies where updates to Appendix G were made in response to the deficiency items. The responses to the deficiency items must be included within the body of the report. This was the intention of the as request on 6/29/17. The request was apparently misunderstood. Provide a track-changes version of the fully updated report (and a clean version) with the table of updates when submitting it to Dockets Office. Use the May 2017 version of Appendix G (the first version) to show track changes. Include Attachment G(4), the PG&E standard, as an attachment to the updated report. b. File the fully updated PEA Appendix G and all attachments to the 	6/29/17	8/28/17 and 1/22/18		See additional revisions to Appendix G requested below.
Appendix	Distributio	G-9 to G-	Appendix G study with the CPUC's Docket Office. a. We acknowledge the Commission's directive to use the IEPR Mid-	6/29/17	8/28/17	Incomplete	a. Complete
G (2.1)	n Need Analysis	10 and Aug. 2017 vers. figures and tables	 a. We downowledge the Commission of all converted to doe the TET Priving case DER forecasts in PG&E's A.15-07-006 proceeding, which are currently based on the 2016 IEPR update. Please clearly list the "certain adjustments" PG&E made to the IEPR forecast based on data concerning local load growth, solar energy assumptions, and any other affecting factors. b. Provide the step-by-step methodology used for deriving the updated load growth curve in Figure 5 of the Updated, august 2017, PEA Appendix G. Include the methodology used to determine the reduction in assumed solar PV. Please provide an accompanying table showing the load components (i.e. initial IEPR forecast figure, assumed DERs, New Loads, etc.) which should sum to the given year's total LoadSEER Forecast. c. Please plot the new load forecast curve against the now removed May 2017, Appendix G, Figure 5, which showed the increments of DER forecasts under the "prior" DRP methodology. This will allow for visual comparison of the May 2017 Appendix G results and August 2017 Appendix G results. 		and 1/22/18		 b. Complete c. Complete d. Complete d. Complete e. Provide the unlocked Excel spreadsheets as requested in Deficiency Letter 3. In addition, all the values and functions must be included in the fully functional Excel spreadsheets provided. f1. Provide the 2017 recorded peak load and update Table 2. f2. In addition, add a footnote to Table 2 that explains what improvements or planning changes were made in 2010 to increase system capacity from 197.51 MW to 212.55 MW.

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	e Area / Topic	PEA Page		Request Date	Reply Date	Status	
Appendix G (3.1)	Distributio n Need Analysis	G-10	 d. What "type" of load forecast are they using in the LoadSEER? Coincident peak? Non-Coincident? Data taken directly from IEPR? We assume, Non-Coincident Peak, but please verify. e. Provide a chart similar to the Updated LoadSEER Forecast in Figure 6 (August 2017 Appendix G) but for each substation in the Paso Robles DPA, including the available capacity of each substation. The available capacities listed should add up to 212.55 MW. If not, please explain why. Note that the capacity values in the legends provided with some of the figures submitted with the May 2017 version do not add up to 212.55. Provide an unlocked Excel spreadsheet of the values used to create Figure 6 and each of the substation figures provided (all the charts included in the updated report). This should be submitted with the refilled Appendix G. f. <i>Historical Recorded Peak Loads</i>: Provide a table outlining the available capacity and load similar to the Forecasted Load table accompanying the chart in Figure 6 (August 2017 Appendix G) but for each year since 2007 (2007, 2008, 2009, through 2016). a. <i>Distribution Data</i>: It appears that this deficiency item was unclear. Please respond to this updated request in full. Provide data on the feeder lines out of the existing Paso Robles Substation, preferably in a form that can be read by the PowerWorld powerflow model, PWD or EPC (GE) files. Please include projected loads at each delivery point, conductor impedance data, line lengths, conductor size, etc. Please provide a one-line diagram and location map as well. Please provide details of how feeders from the proposed Estrella Substation would re-connect to the existing feeders and distribution points. Include powerflow data for 230-kV system serving the area. File these data with the fully updated Appendix G. As needed, identify the data that the Applicants believe are confidential and explain why. b. <i>Templeton Alternative</i>: Please advise on possibility (or diffic	6/29/17		Incomplete	 a. No response provided. Please provide the data requested. b. Complete c. No response provided. Please provide the data and analyses requested.

#	Resourc	Source /	Deficiency Item		J - - - - - - -	•= •=•)	Follow-Up Request
	e Area / Topic	PEA Page		Request Date	Reply Date	Status	
			Appendix G. c. <i>Battery storage alternative:</i> Please advise on location and necessary size of battery storage sites that could delay the need for distribution re-enforcement. See also Deficiency Items G-14 to G-16.				
Appendix G (4.1)	Distributio n Need Analysis	G-10, G- 13	 a. Please incorporate this response into the fully updated Appendix G as requested under deficiency item G (1.1), In addition, provide the estimate ultimate capacity of the proposed distribution facilities. We assume this would be greater than 90 MW. Please provide the correct estimate in an updated Appendix G. b. The proposed substation would be constructed in a Rural Area (about a mile from the Paso Robles city limits). Please define Rural and Urban as used in the PG&E standard provided (Utility Procedure TD-3350P-09,07/14/2014, Rev 3). Update Appendix G with the definitions and cite and attach the PG&E standard to the updated report. 	6/29/17	1/22/18	Complete	a. Complete b. Complete c. Complete
			c. Define "sphere of influence" as used in the PG&E standard provided.				
Appendix G (6.1)		G-3, G- 12, G-13 to G-14, and througho ut the Appendix	Include the responses to "a," "b," and "c" within the body of the updated Appendix G as requested under deficiency item G (1.1). In addition, is there a distribution standard that determines whether or not a feeder is "too long" to provide reliable service? Defines how much risk of car into pole accidents is acceptable? How would feeders stemming from the Templeton substation compare to PG&E's current practice in rural to urban areas? Include these response in the updated Appendix G.		1/22/18	Complete	Complete
Appendix G (7.1)		G-5 and Aug. 2017 vers. Figure 7 and Table 3	The August 2017 Appendix G, Figure 7 shows the locations of Future Load Centers. If so, provide an updated Figure that labels the Future Load Centers with the Large-Load Adjustments from Table 3. In addition, please add two columns to Table 3, "Year Received/Approved" and "Expected Completion Date." Use "Approved YEAR" if already approved or just list "Received YEAR." Label each item with an ID letter or number and insert the ID onto Figure 7 (Future Estrella load centers). Be sure to include and identify any Large-Load Adjustments that have arisen or completed since 2013 (i.e., 2013/2014 TPP approval timeframe) within the updated Table 3. We'd like to better understand	6/29/17	8/28/17 and 1/22/18	Incomplete	 a. Several Future Load Centers were removed and a few were added between the prior Figure 7 version and the latest version. Please explain and update Figure 7 as appropriate. b. In many cases, the locations of Large-Load Adjustments do not occur within or near a Future Load Center. Please explain, and explain how Future Load Centers are defined as opposed to Large-Load Adjustments. c. Quantify the MW values attributed

#	Resourc		Deficiency Item)	/	Follow-Up Request
	e Area / Topic	PEA Page		Request Date	Reply Date	Status	
			how recent projects that have come online have affected loads compared to what was forecast at the time of CAISO TPP approval.				to each Future Load Center and label them (e.g., Gold Hill and Airport development sites). Provide a table of Future Load Centers similar to the
			In addition, what about the impact of recent solar projects on loads? Why weren't solar projects listed in Table 3? Please list the solar projects in Table 3 too if this makes sense and/or see also Def. Item G 16. The Solar Projects would also add load to the distribution line loadings if connected at this voltage.				table of Large-Load Adjustments.
Appendix G (8.1)	Distributio n Analysis	G-6	Include the response within the body of the updated Appendix G as requested under deficiency item G (1.1).	6/29/17	1/22/18	Complete	Complete
Appendix G (9.1)	Distributio n Need Analysis	G-8, Figures 1, 2, and 4	Include the response within the body of the updated Appendix G as requested under deficiency item G (1.1).	6/29/17	1/22/18	Complete	Complete
		-	PG&E describes three additional pad-mounted transformers for the proposed Estrella Substation and four additional transformers for an alternative if constructed at Templeton Substation. Provide a map showing each of the seven locations. GIS data is preferred with the caveat that the precise location (e.g., which side of the street) may not yet be known at this time.				
Appendix G (10.1)	Distributio n Need Analysis	G-8, Figures 2 and 4 and UG-14, Aug. 2017 vers. Figure 7	CPUC believes the requested figure updates are relevant. Include the response and updated figure within the body of the updated Appendix G as requested under deficiency item G (1.1).	6/29/17	1/22/18	Complete	Complete
Appendix G (11.1)	Distributio n Need Analysis	G-8, Figure 4	a. Provide GIS data down the road centerline if needed (e.g., state that the new line could go on either side of the road). The requested GIS data must be provided.	6/29/17	1/22/18	Complete	Complete
			b. Complete c. Complete				
Appendix G (12.1)	n Need Analysis	Figure 5	Please respond to the prior deficiency item (6/29/17; item G 12 a and b) and update the text in Appendix G accordingly with the response. The prior (May 2017) Figure 5 and Table 2 must be included in the requested Appendix G update (Def. Letter No. 3). The prior results (May 2017) must be compared to the new results in the refiled update to Appendix G.	6/29/17	8/28/17 and 1/22/18	Complete	Complete
Appendix G (13.1)	Distributio n Need Analysis	G-1	The potential new line to Cholame Substation will be included within the cumulative analysis for the EIR. If the Estrella Substation is constructed, what is a reasonable timeframe to assume that a 70-kV	6/29/17	8/28/17 and 1/22/18	Incomplete	The Applicants forecast that a 17-mile 70-kV line would be constructed from Estrella Substation to Cholame

#	Resourc	Source /	Deficiency Item			,	Follow-Up Request
	e Area / Topic	PEA Page		Request Date	Reply Date	Status	
			line to Cholame Substation would be constructed. For analysis purposes in the EIR, only the new transmission voltage line will be assumed.				Substation within two to three years after Estrella is built. Discuss the potential for a battery storage alternative sited at or near Cholame Substation that would eliminate or defer the maintenance clearance and reliability issues described and would defer or eliminate the need for constructing the new 70-kV line.
Appendix G (14)	n Need Analysis	G, Section III	Have NEET West or PG&E evaluated battery storage as a potential alternative to the proposed Estrella Substation or certain components of the substation? If so, please provide a full update on the analysis performed and results.	9/29/17	1/22/18	Incomplete	the data and analyses requested.
Appendix G (15)	n Need Analysis	Appendix G, Section III	a. Identify a size range in MWs for a battery storage alternative sufficiently sized to meet the distribution system demand forecasted under the mid IEPR 2016 case cited in the updated August 2017 Appendix G.	9/29/17	1/22/18	Incomplete	No response provided. Please provide the data and analyses requested.
			 b. Describe how the battery storage facility would need to be sited. c. Include the response to all parts of this deficiency item within the body of the updated Appendix G as requested under deficiency item G 1.1. In addition, please include a battery storage alternative discussion in Appendix G, Section V (Additional Distribution Q & A). 				
Appendix G (16)	n Need Analysis	Appendix G, Section III	 a. Identify all expected solar projects to come online in the next 10 years (e.g., 280 MWs California Flats Solar Project) and identify those that have come online in the last 5 years (e.g., the roughly 15-acre site adjacent to Templeton Substation). b. Discuss the benefits of one or more battery storage sites with respect to the solar projects discussed in response to item "a" and how battery storage would be ideally sited and sized. 	9/29/17	1/22/18	Incomplete	a. Completeb. No response provided. Please provide the data and analyses requested.c. No response provided. Please provide the data and analyses requested.
			 c. Discuss the contribution that a battery storage alternative sized to delay construction of the known and full-build-out distribution components of the proposed project would make with respect to the solar projects discussed in response to item "a". Note: We realize that some of the solar projects identified would connect to the transmission system and not the distribution system. Please provide the full discussion within Appendix G regardless of this fact. 				