

Gas Sample Form No. 79-1209A-3

Sheet 1

(N) (N)

Pipeline Blending Exception Study - Attachment A3

Please Refer to Attached

Sample Form

(Continued)

*Advice* 4366-G *Decision* 20-12-031

Submitted Effective Resolution

January 20, 2021 February 19, 2021



## PIPELINE BLENDING EXCEPTION STUDY – ATTACHMENT A3

Services Agreement Dated:	
Consistent with Section L of Utility's Renewable Gas Interconnection Rule 29 ("RGIR"), Utility will evaluate, pursuant to Section L.1. and L.3 of the RGIR, Company's blending study request made pursuant to Section L.2 of the RGIR (attached hereto as Exhibit 1), as further described below (the "Services").	
Utility shall report its findings pursuant to Section L.4. of the RGIR.	
Utility's findings are subject to Section L.5 of the RGIR.	
The estimated cost to perform the Services is \$Utility will complete the analysis within business days after receipt and Utility posting of Company's payment.	
Payment in full of the estimated cost of the Services is required upon execution of an Attachment A3 to proceed with the analysis. The Company will be responsible for the actual costs of the Services; to this end, an invoice or refund will be issued to the Company if additional funding is anticipated to be required beyond the then current cost estimate to continue Utility's work and at the completion of the project for any difference between the actual costs and this estimate.	
Capitalized terms used but not defined in this Attachment have the meaning ascribed to them in the RGIR.	
Accepted and agreed to by their respective authorized representatives:	
Pacific Gas and Electric Company	
Tacine Gas and Electric Company	Company Name
Signature	Signature
Print Name	Print Name
Title	Title

Date

Date



## PIPELINE BLENDING EXCEPTION STUDY – ATTACHMENT A3

## Exhibit 1 to Pipeline Blending Exception Study – Attachment A3

RGIR Section L.2. -- Interconnector Blending Study Request

- a. Desired interconnect location(s) on the Utility System
- b. Maximum and minimum flow rates, including seasonal variations, if appropriate
- c. Maximum concentrations of all Constituents listed within the RGIR
- d. Maximum and minimum Heating Value and Wobbe Index
- e. Ability of Company to accept limits on flow rates
- f. Reason for request
- g. Information collected from Interconnection Request