



Electric Sample Form No. 79-726
Electric Standby Service Log Sheet Schedule S or SB

Sheet 1

**Please Refer to Attached
Sample Form**



REFERENCE:

ELECTRIC STANDBY SERVICE LOG SHEET – SCHEDULE S OR SB

Date: _____

Customer: _____

Account ID: _____

Service Agreement ID: _____

Meter Reading Schedule: _____

Generator Location: _____

Name of person completing this form: _____

Telephone #: _____

Email Address: _____

The **Electric Standby Service Log Sheet**, when completed by the customer, is for PG&E's use in administering the adjustment of monthly maximum demand charges in accordance with the terms and conditions of your otherwise applicable rate schedule. To ensure that qualifying adjustments are applied to the next regular billing of electric service, ***this Electric Standby Service Log Sheet should be submitted no later than one (1) day following PG&E's meter reading date via:***

Email: *CBStandbyLog@exchange.pge.com*

[To determine the date your meter will be read, find your serial "letter" on the detail pages of your bill and use PG&E's Meter Reading Schedule (https://www.pge.com/en_US/residential/save-energy-money/analyze-your-usage/your-usage/view-and-share-your-data-with-smartmeter/reading-the-smartmeter/meter-reading-schedule.page)].

† Information collected on this form is used in accordance with PG&E's Privacy Policy. The Privacy Policy is available at pge.com/privacy.



REFERENCE:

ELECTRIC STANDBY SERVICE
LOG SHEET – SCHEDULE S OR SB

Log Sheet

Date	Time (Use Military Time)		Standby Demand (KW)	Check One			Comments
	From	To		Scheduled Maintenance	Unscheduled Outage Due to PG&E	Unscheduled Outage Other Reasons	

*Adjustment of Regular Service Maximum Demand charges under the terms and conditions of your otherwise applicable rate schedule is not applicable to the portion of Standby contract capacity which qualifies for the Experimental Allowance for Unconventional Generation under Schedule S or Schedule SB)

(Attach additional sheets, if necessary. Template for extra sheet is available upon request)