

Revised Cancelling Revised Cal. P.U.C. Sheet No. Cal. P.U.C. Sheet No.

45534-E 32136-E

Electric Sample Form No. 79-1048A

Sheet 1

Attachment A To Agreement for Unmetered Low Wattage Equipment Connected to Customer-Owned Street Light Facilities

Please Refer to Attached Sample Form



DIST	RIBUTION:	Date Of Agreement:
	Customer	
	CRT	Date of this Attachment:
	Divisions	
	GO Svc Planning	•

ATTACHMENT A TO AGREEMENT FOR UNMETERED LOW WATTAGE EQUIPMENT CONNECTED TO CUSTOMER-OWNED STREET LIGHT FACILITIES

t Amps as	Rate Schedule A-1 or B-1	Nominal Volts	Amps	Hours 8760	kWh/Month Billing 0	
st Amps as		Nominal	_	Operating		
	needed when Averag		d Consumptio		ce of full rated amps for proper	kWh billing
Jillilai VOI	iage x Amps) / T	Jou) x Hours	s or operat	10112		
	tion for monthly k tage x Amps) / 10				nearest whole kWh for bi	lling
•	·					
ipment T	ype* e <i>Attachment A p</i> e	er Equipme	nt type			
nufacture/	Model or Series:					
uipment k	oilling information	n (to be co	ompleted I	by Pacific Ga	as and Electric Compan	ıy)
increm non	i maiinig)					
ng Addres different fron						
ng Name:						
lress:						

- Equipment model, type and unit identification number.
- Input ratings in amps, nominal volts or documented average consumption.

Additional documentation and attachments as required by Pacific Gas and Electric Company:

- Pursuant to paragraphs 2a and 4 of the Agreement, for billing reporting, information required includes, but is not limited to:
 - Equipment location (e.g. Street light number, GPS coordinate or other acceptable identification).
 - Notification of changes in equipment operation and efficiency factors.
 - Notification of tax exemption which apply to the provisions of service under this Agreement.

Provide the following when requesting service through PG&E local office

- A copy of the Agreement and Attachment for Unmetered Services.
- Necessary information to complete a Electric Rule 3 request for service if required.
- Equipment model, type and unit identification number.