Original Cancelling

Cal. P.U.C. Sheet No. Cal. P.U.C. Sheet No.

34569-E

ELECTRIC SAMPLE FORM 79-1164	Sheet 1	(N)
MOBILEHOME PARK		(N)
UTILITY UPGRADE PROGRAM APPLICATION		(N)

Please Refer to Attached Sample Form

Advice Letter No: 4466-E-B Decision No. 14-03-021

Issued by
Steven Malnight
Senior Vice President
Regulatory Affairs

Date Filed Effective Resolution No. November 17, 2014 August 29, 2014

Date of Issuance:
In accordance with California Public Utilities Commission (CPUC or Commission) Decision (D.) 14-03-021, and subject to the requirements of the Mobilehome Park Utility Upgrade Program Rule (MHP Rule 1), the Commission-regulated electric and natural gas utilities (Utilities) are offering a Mobilehome Park Utility Upgrade Program (MHP Program) to replace existing privately owned master-meter/sub-meter electric and/or gas distribution service within a Mobilehome Park or Manufactured Housing Communities (MHP), to direct Utility service to each individual MHP space within the MHP.
MALID Owners (Operators who are receiving this Application provingly submitted the CDLIC Form of Intent

MHP Owners/Operators who are receiving this Application previously submitted the CPUC Form of Intent during the open application period. After reviewing the information you submitted, the CPUC's Safety and Enforcement Division (SED) and/or the California Department of Housing and Community Development (HCD) or its local agency designee has pre-selected your MHP to participate in the MHP Program.

The MHP Owner/Operator must designate below each Utility² that currently provides electric and/or natural gas service to the master-meter of the MHP. The designated Utilities will be responsible for the conversion of the existing privately owned master-meter/sub-meter system to direct Utility service, upon acceptance of the MHP into the MHP Program. Under the MHP Program, each Utility will only provide service conversion for the commodity (electricity and/or natural gas) that the Utility currently provides to the MHP. After the completion of the service conversion, the Utility will provide direct service to each individual Mobilehome (MH) space and the MHP common areas. Upon request, the Utility may provide to the MHP a new electric or gas utility service that is not currently being supplied by the Utility, provided that; 1) the Utility offers the requested electric or natural gas service in that territory; 2) a distribution line is located nearby and can be connected safely and economically to the MHP; and 3) the request would be governed by the existing Distribution and Service Extension Rules in the Utility's Tariff and would not be included in the MHP Program.

Electric Service	Natural Gas <u>Service</u>	
	N/A	Bear Valley Electric Service
	N/A	Liberty Utilities (CalPeco Electric)
		Pacific Gas and Electric Company
	N/A	Pacific Power, a Division of PacifiCorp
		San Diego Gas and Electric Company
	N/A	Southern California Edison Company
N/A		Southern California Gas Company
N/A		Southwest Gas Corporation

Liberty Utilities – Rule 23

Southern California Edison - Rule 27 Pacific Gas and Electric - Rule 28 Southern California Gas - Rule 44 Pacific Power - Rule 26 Southwest Gas - Rule 23

San Diego Gas and Electric - Rule 44

MHP Rule by Utility Bear Valley Electric Service - Rule 23

Although the singular term "Utility" is used throughout this Application, each of the Utilities designated on this page is considered a party to this Application. The designated Utilities will be coordinating throughout the application and conversion processes. However, it is the sole responsibility of the MHP Owner/Operator to ensure that the information and documentation required by this Application is provided to each of the designated Utilities within the specified timeframes.

The purpose of this Mobilehome Park Utility Upgrade Program Application (MHP Application) is for the MHP Owner/Operator to provide the Utility pertinent information concerning the MHP, which is necessary in order for the Utility to proceed with the conversion process.

MHP Owner/Operator is to use its "best effort" to provide the information that is being requested on this Application. The Utility's project manager assigned to your park may provide assistance in completing the MHP Application. Incomplete information on this application will not result in disqualification in the program, but may result in longer engineering time, excavation time and other setbacks that may delay the completion of the project. THIS APPLICATION MUST BE APPROVED BY, THE UTILITY (UTILITIES) BEFORE YOUR MHP WILL BE ACCEPTED INTO THE MHP PROGRAM AND SCHEDULED FOR CONVERSION.

NOTE: Current registration with the California Department of Housing and Community Development for each of individual mobilehome within the MHP may be required prior to inspection and completion of the cutover. If the MHP Program requires that the utility connection of the mobilehome be altered to complete the conversion, the Mobilehome Park Owner/Operator is responsible to obtain such agreement from the registered owner of the mobilehome prior to the alterations being made.

This Application has been developed as part of the CPUC's regulatory process, and conforms to CPUC D.14-03-021. The Application has been approved by the Commission as a required component of the MHP Program, and may not be waived, altered, amended or modified, except as authorized by the CPUC. This Application at all times shall be subject to such modifications as the CPUC may direct from time to time in the exercise of its jurisdiction.

This Application will be accepted by each of the Utilities listed. Please complete the Application in its entirety, attach all requested documentation, and mail a copy to <u>each</u> of the Utilities that you identified above as providing electric and/or gas service to your MHP. Utility addresses are listed below:







Bear Valley Electric Service 42020 Garstin Drive P.O. Box 1547 Big Bear Lake, CA 92315 Pacific Power 300 S. Main Yreka, CA 96097 Southern California Gas Company

Attn: MHP Program, GT-10G4 555 W 5Th St Los Angeles, CA 90013-1034



Liberty Utilities (CalPeco San Diego Gas and Electric Electric) LLC Company

933 Eloise Avenue Attn: MHP Program, CP62A South Lake Tahoe, CA 96150 8306 Century Park Ct. San Diego, CA 92123-1530



Southwest Gas Corporation Attn: MHP Program

13471 Mariposa Road Victorville, CA 92392



Mobilehome Park Utility Upgrade Program Pacific Gas and Electric Company

77 Beale St., Mail CodeB10B San Francisco, CA 94105-1814



Southern California Edison Company

MHP Utility Upgrade Program 3 Innovation Way, 3rd Flr - 365 J Pomona, CA 91768

1. MHP Project Information

Mobilehome Park Name	e:			
Address:				
City:		State:		
County:		ZIP: _		
Nearest Cross Street: _				
HCD Mobilehome Park	Identification Nu	mber:		
Total Number of MHP S (RV) Spaces:	•	•	tric service, excluding Recreation Vehicle	
Number of MHP Space	s Occupied by R	esidents:		
Number of Unoccupied	MHP Spaces: _			
Number of Recreationa	l Vehicles (RVs)	³ Spaces:		
Year MHP was establis	hed:			
Applicant / Owner/ Ope	rators Name:			
Day Phone:				
Cell Phone:				
Fax: ()	En	mail Address	:	
Mobilehome Unit Owne	rship Type			
☐ All units on com☐ Common use sh			☐ Units on individual parcels☐ Other:	
Does the MHP Owner/Operator have a current and valid license to operate a MHP?				
□ No	☐ Yes	License Nur	mber:	
Is the MHP currently subject to an enforceable condemnation order and/or to a pending condemnation proceeding?				
□ No	□ Yes			
Is the MHP operated on leased real property?				
□ No	□ Yes	Number of y	/ears remaining on land lease:	

³ RV Spaces are not eligible for conversion under the MHP Program

2. Business Information

	Legal Name to appear on contra		
	☐ Individual ☐ Limited Liability Corporation ☐ Other	☐ Partnership ☐ Governmental Agency	☐ Corporation☐ Sole Proprietor
	State of Incorporation or LLC: _		
	Name of person authorized to s	ign contracts:	
	Title		
	Mailing Address for contracts: _		
	City:	State	
	County	ZIP	
	Phone Number:	Email:	
СО	minuoto miod by the min	, and min resolutions	
	intractor hired by the MHF	P. the MHP Residents a	nd the Utility).
CO		,	
	Name of MHP Representative:	•	2,
	•	•	
	Name of MHP Representative:	•	
	Name of MHP Representative:	•	
	Name of MHP Representative: Title: Address:	State	ZIP:
	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone:	State	ZIP:
	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone: Fax:	State	ZIP:
	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone:	State	ZIP:
a.	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone: Fax:	State	ZIP:
a.	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone: Fax: Email Address Name of MHP Representative:	State	ZIP:
a.	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone: Fax: Email Address	State	ZIP:
a.	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone: Fax: Email Address Name of MHP Representative: Title: Address:	State	ZIP:
a.	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone: Fax: Email Address Name of MHP Representative: Title: Address:	State	ZIP:
a.	Name of MHP Representative: Title: Address: City: Day Phone: Cell Phone: Fax: Email Address Name of MHP Representative: Title: Address: City:	State	ZIP:

4. Current Utility Services for the MHP's Master-Meter System(s)

a.	Electric Service:					
	Electric Service Provider:					
	Name as it appears	on bill:				
	Type of Service:	☐ Electric Overhead S	ervice	☐ Electric Underground Service		
		☐ Other:				
		ase electricity through a thi vice Provider [ESP])?	rd party	y (e.g., Community Choice Aggregato		
	□ No	☐ Yes, Provider N	ame: _			
		I dwelling units within the Nunder current qualifying Mol		at currently ne rate schedule:		
	Current Electric S	Service Account Number	_	Current Rate Schedule		
			_			
			_			
			_			
			_			
			_			
	To list additional accounts use Attachment "B"					
b.	Gas Service (if applicable):					
	Name of Gas Service	e Provider:				
	Name as it appears on bill:					
	Type of Service: ☐ No Gas Service available at MHP			t MHP (Electric only)		
		☐ Natural Gas System				
	☐ Propane System (Centralized tank with MHP distribution system					
	☐ Propane System (at each MH-Space)					
		☐ Other:				
	Does the MHP purchase gas through a third party (e.g., Core Transport Agent [CTA])?					
	□ No	☐ Yes, Provider N	ame: _	_		
		I dwelling units within the Minder current qualifying Mol		at currently ne rate schedule:		

	Current Gas Service Account Number				Current Rate Schedule		
	То	list additional acco	ounts use Attachment "B	<u>"</u>			
c.	Te	lephone Service (if applicable):				
	Na	me of Telephone S	Service Provider:				
	Na	me as it appears o	n bill:				
	Ту	pe of Service:	☐ Overhead Phone	Service	☐ Underground Phone Service		
			☐ Other:				
d.	Ca	ble/Satellite Serv	ice (if applicable):				
	Na	Name of Cable/ Satellite Service Provider:					
	Na	me as it appears o	n bill:				
	Ту	pe of Service:	☐ Overhead Cable	Service	☐ Underground Cable Service		
			☐ MHP Owned Cab	ole/Satellite	e/Phone Service		
			☐ Other:				
٥.		ont Engrave Mat	orina Arronaomoni	.			
Οl	irre	ent Energy wet	ering Arrangement				
	Ele	<u>ectric</u>		<u>Gas</u>			
			-Meter Electric eter, no Sub-Meter	□ Mas	ster Meter/Sub-Meter Gas ster Gas Meter, no Sub-Meter er:		
_							
En	erç	gy Usage/Load	Information				
a.	Ele	ectric Load Inform	<u>nation</u>				
	1)	Typical MHP Sp	ace				
			ace Main Switch Size ervice Termination Encl	osure)	Amps		

5.

6.

2) Common Use Area Common Use Area Electric Service: #____1 ___ Description:_____ Phase: _____ Main Size: _____ <u>HP</u>) □ MHP Office ☐ Lift Station (_____ (<u>KW</u>) ☐ Street Lights (______KW) ☐ Swimming Pool ☐ Club House (_____KW) ☐ Area Lighting ☐ Swimming Pool (KW) KW) ☐ Sprinkler/Irrigation Controls (must be metered) ☐ Park Site KW) □ Others _____ KW) Common Use Area Electric Service: #____2 __ Description: Voltage: Main Size: _____ Phase: KW) KW) ☐ Club House (______ KW) ☐ Area Lighting KW) ☐ Sprinkler/Irrigation Controls (must be metered) ☐ Park Site KW) KW) Additional Common Use Area Service - For additional electric common use area service requests use Attachment "B" 3) Streetlighting ☐ Streetlights to be served under general service rates with common use areas ☐ Streetlights to be separated from common use load and served unmetered under an applicable Utility streetlight rate schedule as approved by the Utility. Please provide the information for each lamp type that can be found in the MHP in the area below and in Attachment B, if necessary. (check one lamp type). Lamp Type: # ____1 ☐ High Pressure Sodium Vapor ☐ Low Pressure Sodium Vapor ☐ Mercury Vapor ☐ Incandescent ☐ Metal Halide ☐ LED □ Other _____ Watts per lamp: Number of lamps/fixtures:

Location, lamp type and wattage of each streetlight fixture should be noted on the Site Plan as described in Section 7.5.

Additional Lamps Types – If the MHP has additional streetlight lamp types, use

Attachment "B"

How are streetlights currently served?

□ Direct unmetered connections

□ Served directly from Master meter account□ Served from MH sub-meter, or MH pedestal

4)	Self-Generation – Is there currently any self-gen generation) equipment servicing the common are	
	☐ Yes (Size of system KW)	□ No
5)	Electric Vehicle Charging Station – Is there cur Station located at the MHP that is available for all	
	☐ Yes (Charger size kW)	□ No
<u>Na</u>	tural Gas Load Information (if applicable)	
	tural Gas Load Information: Natural gas will be dell livery pressure per Rule 2.	ivered at the Utilities standard service
gra opi sei	quests for elevated service delivery pressure requi anted, elevated service delivery pressure may be re erational needs. Special Facilities and cost-of-owner ervice delivery pressure. For further information, con- tile 2. (MBtu/h = 1,000 Btu/h)	educed at any time due to the Utility ership charges may apply for elevated
1)	Mobilehome Gas Appliances:	
	Gas will be provided to individual Mobilehomes at residential service per Rule 2.	t the Utility's standard delivery pressure for
2)	Common Use Area	
	Common Use Area Gas Service: #1 Descri	ption:
	Gas Service Delivery Pressure Requested:	☐ Standard delivery pressure ☐ Other (psig)
	Gas appliances that can be found in common	use areas: (check all that applies)
	☐ Gas Range - Btu rating:	□ Pool/Spa Heater- Btu rating:□ Furnace- Btu rating:□ Outdoor Gas HeatersBtu rating:
	Common Use Area Gas Service: #2 Descri Gas Service Delivery Pressure Requested:	ption: Standard delivery pressure Other (psig)
	☐ Gas Range - Btu rating:	☐ Pool/Spa Heater- Btu rating: ☐ Furnace- Btu rating: ☐ Outdoor Gas Heaters ☐ Btu rating:
	Additional Common Use Area Service - For a requests use the "Natural Gas Common Use	

b.

7. Additional Documentation

The MHP Owner/Operator should use its best effort to provide one (1) copy of the following documents along with this Application to each of the Utilities that have been identified on page 1 of this Application as providing electric and/or gas service to your MHP. Please include these documents with your submission of this Application under Attachment A.

- 7.1. <u>List of Residents & Registered Homeowners</u>: A complete list of current registered owners and current residents for each mobilehome/manufactured housing unit on a lot within the MHP, including name, address or space number, home phone number, cell phone number, email address, and other contact information should be provided to the Utilities. If all of the necessary resident and registered homeowner contact information cannot be provided when the MHP Owner/Operator submits this Application, the MHP Owner/Operator must, at a minimum, provide a list of addresses for the residents of the MHP and the name and mailing addresses of the registered owners for each mobilehome/manufactured housing unit on a lot within the MHP. This information will be used for outreach activities for the MHP residents. If a complete list of resident and registered homeowner contact information is not provided with the MHP Application, the information must be provided with the submittal of the MHP Agreement.
- 7.2. <u>Service Documents</u>: Detailed substructure engineering drawings, as-built drawings, maps, and any other such records as may be necessary to ensure a complete record of the installation and location of the MHP's existing distribution system.
- 7.3. <u>Single Line Diagram</u>: For facilities with Self-Generation provide a single line diagram(s) showing the location of the generation and how it is currently connected to the MHP electrical system.
- 7.4. <u>Additional Infrastructure:</u> Detailed engineering drawings, as-built drawings, maps and any other such records that would provide information on the location of any other utility systems present within the MHP, including but not limited to water, sewer, drainage, irrigation lines, telephone, cable television, data lines and fuel lines.
- 7.5. <u>Site Plan</u>: Detailed drawing of the MHP showing roads, sidewalks, driveways, MHP Space locations, streetlights, sprinkler controls, location of fire hydrants, common area facilities, electric vehicle charging stations, self-generation systems, other structures, and proposed future improvements. For electrical equipment, please provide load information on site plan or reference Common Use Area Service Number(s) found on Section 6 and Attachment B.
- 7.6. <u>Tract Map</u>: Map showing all easements, right-of-ways, property lines, MH-Spaces, assessor's parcel number, etc.
- 7.7. The Utility may request additional documentation if more information is needed for the engineering, planning, and construction phases of the conversion.

8. Planning, Engineering and Construction

The Utility shall be allowed to conduct a pre-engineering review and site verification of existing facilities at the MHP.

The Planning, Engineering, and Construction terms and conditions of the MHP Program are detailed in the MHP Agreement. Information regarding Planning, Engineering, and Construction terms and conditions will be given to the MHP Owner/Operator at the time the metering points are provided. The MHP Agreement will contain a preliminary design and construction plan developed by the Utility using the information provided by the MHP Owner/Operator with this Application.

The information provided in the Planning, Engineering, and Construction terms and conditions will enable the MHP Owner/Operator, and its selected Contractor, to develop an appropriate and complete cost estimate of "Beyond-The-Meter" work by outlining roles and responsibilities of the parties involved and defining the "Beyond-The-Meter" work that will be eligible for reimbursement by the Utility under the MHP Program.

9. Application Deadline

The MHP has been pre-selected to receive this MHP Application. The MHP Owner/Operator has forty-five (45) calendar days from the issuance date of this Application, to complete and return the Application, along with all required documentation, to the Utility or Utilities that provide electric and/or gas service to the MHP. If the MHP Owner/Operator fails to provide this Application and the required documentation within the specified time period, the Utility reserves the right to remove or place the MHP in the back of the queue of the pre-selected MHPs. Pre-selection, and/or submittal of Application does not guarantee acceptance into the MHP Program, nor does it guarantee conversion to direct utility service from the Utility.

10. Next Steps

Upon the Utility's review and acceptance of this Application, and the accompanying documentation supplied by the MHP Owner/Operator, the Utility will initiate the engineering and design of the new electric and/or gas distribution system. The Utility will consult with the MHP Owner/Operator to determine the location of the metering points for the MHP, with the Utility having final approval of the location of all meter(s), and provide this information to the MHP Owner/Operator. The MHP Owner/Operator will then have forty-five (45) calendar days to provide the Utility with the name and qualifications of the Contractor selected to perform the "Beyond-The-Meter" work at the MHP and the estimated cost for such work, in addition to any other documents requested by the Utility. If the MHP Owner/Operator fails to provide the name of the Contractor selected to perform the "Beyond-the-Meter" work within the specified time period, the Utility reserves the right to remove or place the MHP in the back of the queue of the pre-selected MHPs.

THE UTILITY MUST AGREE TO THE QUALIFICATIONS OF THE CONTRACTOR SELECTED BY THE MHP OWNER/OPERATOR. IN THE EVENT THE UTILITY AND THE MHP OWNER/OPERATOR DO NOT AGREE, THEY MUST CONSULT WITH SED TO RESOLVE THE DISPUTE.

Cost estimates for the "Beyond-The-Meter" work shall also be summarized to the Utility in a format that uses Attachment C, D and E of the MHP Agreement as a template. The template that will be used for the "Beyond-The-Meter" estimate will be given to the MHP Owner/Operator at the time the metering points are provided.

After the new distribution system has been preliminary engineered and designed, and the Utility has agreed with the name of the Contractor and the estimated cost for the "Beyond-The-Meter" work, the Utility will prepare the MHP Agreement for signatures.

If requested by the Utility or the MHP Owner/Operator, a post engineering meeting can be requested prior to the signing of the MHP Agreement to resolve any outstanding issues and concerns. The Commission requires the Utility and the MHP Owner/Operator to consult and coordinate to ensure efficiency and avoid unnecessary (and non-reimbursable) costs.

After the MHP Agreement is fully executed, permits can be requested and construction can begin.

11. Cancellation of MHP Application

Either the Utility or the MHP Owner/Operator may, at its option, cancel this Application upon 30 days written notice to the other party or parties.

The Utility may cancel this Application for, but not limited to, the following situations: (1) the failure, refusal or inability of the MHP Owner/Operator to perform specified activities and responsibilities set forth in this Application in a timely manner, after receiving notice from the Utility and an opportunity to cure; (2) failure or inability of the MHP Owner/Operator to supply the name of the Contractor who will perform all of the "Beyond-The-Meter" work at the MHP and the estimate cost for such work, within forty-five (45) calendar days from the date that the metering points are sent by the Utility; (3) safety or security issues or violations; or (4) the MHP Owner/Operator and/or its Contractor are involved in a legal proceeding which, in the Utility's opinion, may interfere with the performance of the work.

If the MHP Owner/Operator cancels this Application, the MHP Owner/Operator agrees to reimburse the Utility for all work and costs incurred prior to the cancellation. Such costs may include planning and engineering costs, labor, material and supplies, (including long lead time materials), transportation, and other direct costs which the Utility allocates to such work. In no event shall the Utility be liable for lost or anticipated profits or costs to plan and design the "Beyond-The-Meter" facilities, costs associated to securing a Contractor for the project, or any other costs that did not result in the completion of the service conversion at the MHP.

12. MHP Owner/Operator Certification

I hereby declare under penalty of perjury that I am the person⁴, or an authorized representative of the entity, that is legally responsible for the MHP, and that the information provided is true and correct to the best of my knowledge. I certify that the MHP Owner/Operator is the distributor of utility service within the MHP, as described above, and that the MHP Owner/Operator has the authority to discontinue utility service within the MHP as required by the MHP Program. I also certify that I am supplying all of the documentation required under this Application, if available. I have read and agree with the provisions and my responsibilities under the MHP Rule and this Application, including Attachments.

Name of Mobilehome Park	Signature
	- 3 · · · ·
Name of Owner/Operator	Tuna/Print Nama
Name of Owner/Operator	Type/Print Name
Date	Title

If multiple signatures are required, please copy this certification page as needed and include with your Application.

Attachment A - Additional Documentations

As described in Section 7 of this Application the MHP Owner/Operator should use its best effort to provide copies of the following documents along with its Application, if applicable. Please use the check boxes to indicate if the documents are being provided or not available and attach the documents to Attachment A.

	Being rovided	<u>Documents</u>
		List of Registered Homeowners and Residents: A complete list of current registered homeowners and current resident for each mobilehome/manufactured housing unit on the lot within the MHP, including name, address or space number, mailing address if different than physical address of unit, home phone number, cell phone number, email address, and other contact information should be provided to the Utilities. If all of the necessary resident and registered owner contact information cannot be provided, the MHP Owner/Operator must, at a minimum, provide a list of addresses for the residents of the MHP and the name and mailing addresses of the registered owners for each mobilehome/manufactured housing unit on a lot within the MHP. This information will be used for outreach and notification efforts during the project. If a complete list of resident and registered owner contact information is not provided with the MHP Application, the information must be provided with the submittal of the MHP Agreement.
		<u>Service Documents:</u> Detailed engineering drawings, as-built drawings, maps, and any other such records as may be necessary to ensure a complete record of the installation and location of the MHP's existing distribution system.
		Single Line Diagram: For facilities with Self-Generation provide a single line diagram(s) showing the location of the generation and how it is currently connected to the MHP electrical system.
		Additional Infrastructure: Detailed substructure engineering drawings, as-built drawings, maps and any other such records that would provide information on the location of any other utility systems present within the park, including but not limited to water, sewer, drainage, irrigation lines, telephone, cable television, data lines and fuel lines.
		Site Plan: Detail scaled drawing of MHP showing roads, sidewalks, driveways, MH-Space locations, streetlights, sprinkler controls, location of fire hydrants, common area facilities, electric vehicle charging stations, self-generation systems, other structures, and proposed future improvements. For electrical equipment, please provide load information on site plan or reference Common Use Area Service Number(s) found on Section 6 and Attachment B.
		<u>Tract Map</u> : Map showing all easements, right-of-ways, property lines, MH-Spaces, assessor's parcel number, etc.
Attach appr	ropriate	documents to Attachment A
MHP Owne	er/Opera	tor Initials

Attachment B – Additional Information

Attachment B of this Application is used to document additional information regarding accounts and load information that are in excess of what can be documented on the MHP Application. Attachment B is being used to provide the following: (check all that applies)

Electric Service Account Information

		Natural Gas Service Account Information Electric Common Use Area Services Inform Streetlight Lamp Type Gas Common Use Area Services Informati		
		No additional information, beyond what is p	rovided	in the MHP Application
1.		ric Service Account Information: e list any additional Electric Service Accounts N	umbers	currently serving the MHP that is not
	provide	ed in the MHP Application.		
		Current Electric Service Account Number		Current Rate Schedule

Attachment B – Additional Information

2. Natural Gas Service Account Information:

Please list any additional Natural Gas Service Accounts Numbers currently serving the MHP that is not provided in the MHP Application.

Current Gas Service Account Number	Current Rate Schedule
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_

Attachment B – Additional Information

3. Electric Common Use Area Services:

Please provide the electric load information for additional facilities and equipment that serves the common use areas that could not be documented in Section 6 of this Application

Additional Common Use Area Service - Provide additional sheet as necessary

Common Use Area Electric Ser	vice: # Description:_				
Voltage:	Phase:		Main Size:		
☐ Lift Station (HP)		MHP Office	(KW)
☐ Street Lights (KW)		Swimming Pool	(KW)
☐ Club House (Area Lighting	(KW)
☐ Sprinkler/Irrigation Controls (must be metered)			Park Site	(KW)
□ Others				_ (KW)
Common Use Area Electric Ser	vice: # Description:_				
Voltage:	Phase:		Main Size:		
☐ Lift Station ((
☐ Street Lights (Swimming Pool	(KW)
☐ Club House (Area Lighting	(KW)
☐ Sprinkler/Irrigation Controls (must be metered)			Park Site	(KW)
□ Others				_ (KW)
Common Use Area Electric Ser	vice: # Description:_				
Voltage:	Phase:		Main Size:		
☐ Lift Station ((
☐ Street Lights (KW)		Swimming Pool	(KW)
☐ Club House (Area Lighting	(KW)
☐ Sprinkler/Irrigation Controls (must be metered)			Park Site	(KW)
□ Others				_ (KW)
Common Use Area Electric Ser	vice: # Description:				
Voltage:			·-		
☐ Lift Station (MHP Office	(
☐ Street Lights (Swimming Pool	•	
			Area Lighting	(,
☐ Sprinkler/Irrigation Contr	,	П	Park Site	(
☐ Others				_ (<u> </u>

Attachment B – Additional Information

4. Streetlight Lamp Type

If Street Lighting to be separated from common use load and served unmetered under an applicable Utility streetlight rate schedule, please provide the information for each lamp type (check one lamp type)

Lamp Type:# High Pressure Sodium Vapor ☐ Mercury Vapor ☐ Incandescent ☐ Other	☐ Low Pressure Sodium Vapor☐ Metal Halide☐ LED	
Watts per lamp:	Number of lamps/fixtures:	
Lamp Type:# ☐ High Pressure Sodium Vapor ☐ Mercury Vapor ☐ Incandescent ☐ Other	□ Low Pressure Sodium Vapor□ Metal Halide□ LED	
Watts per lamp:	Number of lamps/fixtures:	
Lamp Type:# ☐ High Pressure Sodium Vapor ☐ Mercury Vapor ☐ Incandescent ☐ Other	□ Low Pressure Sodium Vapor□ Metal Halide□ LED	
	Number of lamps/fixtures:	
Lamp Type:# High Pressure Sodium Vapor ☐ Mercury Vapor ☐ Incandescent ☐ Other	□ Low Pressure Sodium Vapor□ Metal Halide□ LED	
Watts per lamp:	Number of lamps/fixtures:	
Lamp Type:# ☐ High Pressure Sodium Vapor ☐ Mercury Vapor ☐ Incandescent ☐ Other	☐ Low Pressure Sodium Vapor☐ Metal Halide☐ LED	
Watts per lamp:	Number of lamps/fixtures:	

Attachment B – Additional Information

5. Natural Gas Common Use Area Services:

Please provide the natural gas load information for additional facilities and equipment that serves the common use areas that could not be documented in Section 6 of this Application

Provide additional sheet as necessary					
Common Use Area Gas Service: # Description: _					
Gas Service Delivery Pressure Requested:	☐ 1/4 psig ☐ Other (psig)				
☐ Gas Range - Btu rating:	☐ Laundry Dryer- Btu rating:				
□ Water Heater- Btu rating:	□ Pool/Spa Heater- Btu rating:				
☐ Gas Oven- Btu rating:	□ Furnace- Btu rating: □ Outdoor Gas Heaters				
Btu rating:					
☐ Other gas loads					
Btu rating:					
Common Use Area Gas Service: # Description: _					
Gas Service Delivery Pressure Requested:	☐ ½ psig ☐ Other (psig)				
☐ Gas Range - Btu rating:	☐ Laundry Dryer- Btu rating:				
□ Water Heater- Btu rating:	□ Pool/Spa Heater- Btu rating:				
☐ Gas Oven- Btu rating:	□ Furnace- Btu rating: □ Outdoor Gas Heaters				
Btu rating:					
☐ Other gas loads					
Btu rating:					
Common Use Area Gas Service: # Description: _					
Gas Service Delivery Pressure Requested:	☐ ¼ psig ☐ Other (psig)				
☐ Gas Range - Btu rating:	☐ Laundry Dryer- Btu rating:				
□ Water Heater- Btu rating:	_				
☐ Gas Oven- Btu rating: ☐ On-Demand Water Heater	_ □ Furnace- Btu rating: □ Outdoor Gas Heaters				
Btu rating:					
☐ Other gas loads					
Btu rating:					
Common Use Area Gas Service: # Description: _					
Gas Service Delivery Pressure Requested:	☐ ¼ psig ☐ Other (psig)				
☐ Gas Range - Btu rating:	☐ Laundry Dryer- Btu rating:				
☐ Water Heater- Btu rating:	□ Pool/Spa Heater- Btu rating:□ Furnace- Btu rating:				
☐ Gas Oven- Btu rating:					
Btu rating:	☐ Outdoor Gas Heaters Btu rating:				
Other gas loads					
Btu rating:					